



BH et CXL - LANTERNES ET ACCOUPLEMENTS
BH & CXL - BELL HOUSINGS AND COUPLINGS

Hydraulique
Électronique

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Note : Toutes les spécifications dans cette brochure se rapportent au produit standard en date d'aujourd'hui. Canimex se réserve le droit d'interrompre, de modifier ou de réviser les spécifications de cette brochure sans préavis.

Note : All specifications in this brochure refer to the standard product at this date. Canimex reserves the right to discontinue, modify or revise the specification shown in this brochure without notice.

Attention : Toutes les dimensions de cette brochure inscrites directement sur les dessins de BH-E, BH-G, BH-V et CXL sont en pouces et en millimètres sur les dessins des BH-EE et GE. Ces dimensions demeurent toutefois approximatives. Pour des applications où les dimensions sont critiques, contacter Canimex.

Warning : All dimensions in this brochure shown on drawings of BH-E, BH-G, BH-V and CXL are in inches and are in millimetres on BH-EE and GE drawings. All those dimensions are approximative. If your applications have space limitations, please contact Canimex.

INFORMATION GÉNÉRALE / GENERAL INFORMATION

Canimex offre une large gamme de lanternes permettant l'assemblage de moteurs électriques ou à essence à une pompe. Disponibles avec flasques R8 (4F17) à SAE D (2/4 boulons), les lanternes sont faites d'aluminium, non seulement elles réduisent la vibration, mais augmentent leur qualité du produit fini en éliminant la nécessité d'avoir un support supplémentaire. Les couverts d'accès sont disponibles sur toutes les lanternes permettant une sécurité lors de l'utilisation. Canimex offre aussi des lanternes pour montage vertical pour une utilisation de la pompe et de l'accouplement montés directement à l'intérieur du réservoir. Canimex offre également une large sélection d'accouplements mécaniques avec croisillons en Buna-N, Urethane ou Hytrel.

Canimex has one of the largest offerings of electric or gasoline engine to pump in the industry. Available pump sizes range from R8 (4F17) to SAE D (2/4 bolt) mount configurations, mounts are made of lightweight cast aluminum, and not only reduces noise and vibration but enhances the end product by eliminating the need for brackets or shims. Safety access covers are available on all mounts, allowing for easy access to coupling/shaft assemblies when needed, and providing a safe containment when your application is in use. Canimex can offer vertical mounts as well. These mounts are used when the pump and coupling are inside the tank. Regarding the couplings, Canimex stocks a large selection depending on what type of work. Spiders are made of Buna-N, Urethane or Hytrel.

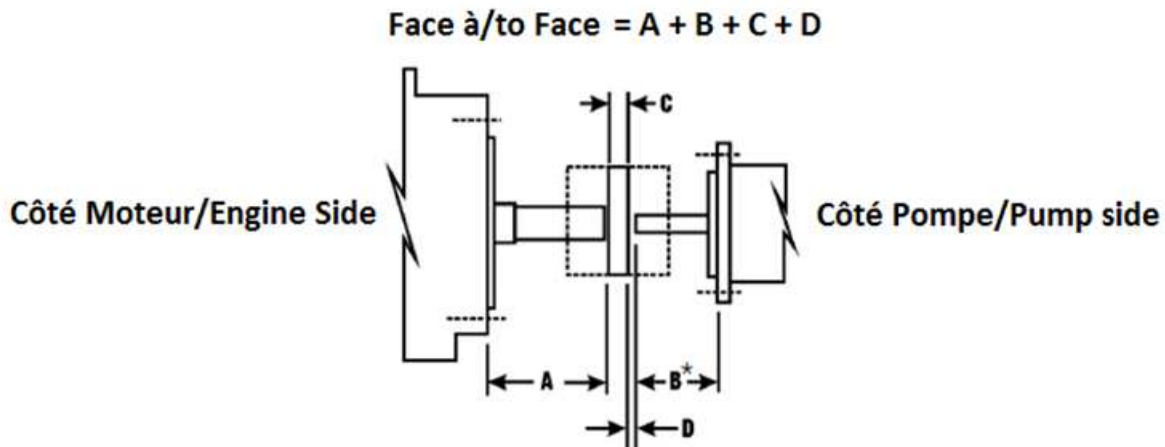


CARACTÉRISTIQUES / FEATURES

Toutes nos lanternes sont produites à partir d'un alliage d'aluminium pour une très grande solidité tout en gardant un poids léger. Les lanternes sont inspectées à 100% et vérifiées pour s'assurer des tolérances appropriées sur la concentricité, la parallélisme et la perpendicularité, éléments critiques essentiels à la vie de votre application.

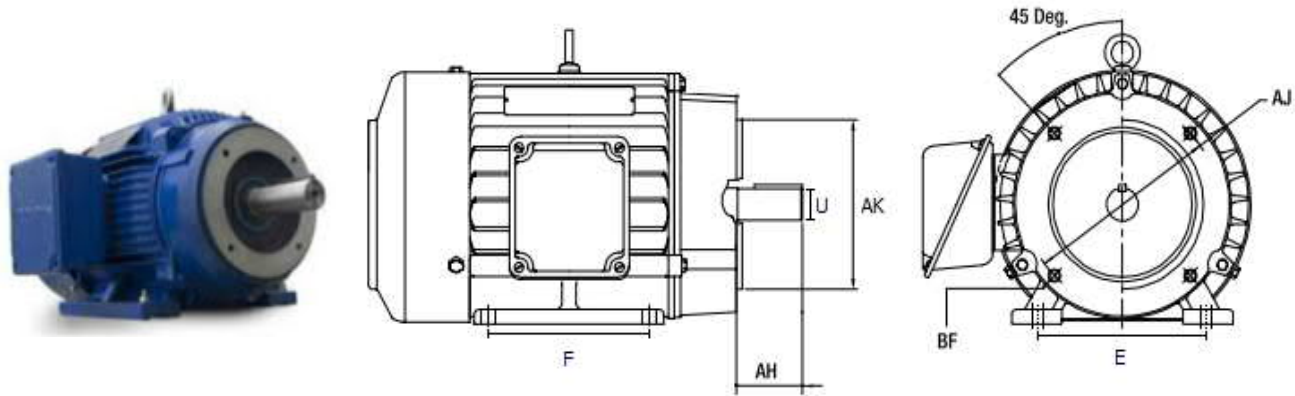
All pump mounts (bell housings) are made of aluminum alloy for a strong lightweight part. Mounts are 100% inspected and checked to ensure proper tolerances and concentricity, parallelism and perpendicularity, critical elements to the life of your application.

CALCUL DE LA LONGUEUR FACE À FACE / FACE TO FACE LENGTH CALCULATION



Étapes Steps	Actions à prendre	Steps to follow
A	Longueur de l'arbre du moteur incluant le pilote jusqu'au moteur. Cette dimension "A" correspond à la colonne "AH" du tableau des dimensions du moteur électrique de la page 3	Engine shaft length including pilot depth to engine block. Dimension "A" corresponds to the column "AH" in the electric motor dimensions table on page 3.
B	Longueur de l'arbre de la pompe incluant le pilote jusqu'à la flasque de la pompe (dans certaines applications, si l'arbre de la pompe est trop court, on doit ajouter la longueur de l'accouplement). Cette dimension "B" se retrouve dans le tableau des dimensions des arbres à partir de la page 4.	Pump shaft length including pilot depth to pump flange mounting face (in some cases, this can be coupling hub bore length if pump shaft is short). Dimension "B" can be found in the shaft dimensions table starting on page 4.
C	Largeur du croisillon. Cette dimension "C" correspond à la dimension "C" dans le tableau des dimensions des CXL à la page 29.	Width of flexible coupling insert. Dimension "C" corresponds to the column "C" in the CXL dimensions table on page 29.
D	Espace requis, normalement entre 1/16" et 1/2"	Clearance as required, normally 1/16" to 1/2"

DIMENSIONS DU MOTEUR ÉLECTRIQUE / ELECTRIC MOTOR DIMENSIONS



Nema #	AH	AK	AJ	ØU	F	Dimensions de la clé / Key dimensions		BF	E
						Largeur Width	Longueur Length		
56C	2-1/16	4-1/2	5-7/8	5/8	3	3/16	1	3/8-16	4-7/8
143TC	2-1/8	4-1/2	5-7/8	7/8	4	3/16	1-3/8	3/8-16	5-1/2
145TC	2-1/8	4-1/2	5-7/8	7/8	5	3/16	1-3/8	3/8-16	5-1/2
182TC	2-5/8	8-1/2	7-1/4	1-1/8	4-1/2	1/4	1-3/4	1/2-13	7-1/2
184TC	2-5/8	8-1/2	7-1/4	1-1/8	5-1/2	1/4	1-3/4	1/2-13	7-1/2
213TC	3-1/8	8-1/2	7-1/4	1-3/8	5-1/2	5/16	2-3/8	1/2-13	8-1/2
215TC	3-1/8	8-1/2	7-1/4	1-3/8	7	5/16	2-3/8	1/2-13	8-1/2
254TC	3-3/4	8-1/2	7-1/4	1-5/8	8-1/4	3/8	2-7/8	1/2-13	10
256TC	3-3/4	8-1/2	7-1/4	1-5/8	10	3/8	2-7/8	1/2-13	10
284TC	4-3/8	10-1/2	9	1-7/8	9-1/2	1/2	3-1/4	1/2-13	11
284TSC	3	10-1/2	9	1-5/8	9-1/2	3/8	1-7/8	1/2-13	11
286TC	4-3/8	10-1/2	9	1-7/8	11	1/2	3-1/4	1/2-13	11
286TSC	3	10-1/2	9	1-5/8	11	3/8	1-7/8	1/2-13	11
324TC	5	12-1/2	11	2-1/8	10-1/2	1/2	3-7/8	5/8-11	12-1/2
324TSC	3-1/2	12-1/2	11	1-7/8	10-1/2	1/2	2	5/8-11	12-1/2
326TC	5	12-1/2	11	2-1/8	12	1/2	3-7/8	5/8-11	12-1/2
326TSC	3-1/2	12-1/2	11	1-7/8	12	1/2	2	5/8-11	12-1/2
364TC	5-5/8	12-1/2	11	2-3/8	11-1/4	5/8	4-1/4	5/8-11	14
364TSC	3-1/2	12-1/2	11	1-7/8	11-1/4	1/2	2	5/8-11	14
365TC	5-5/8	12-1/2	11	2-3/8	12-1/4	5/8	4-1/4	5/8-11	14
365TSC	3-1/2	12-1/2	11	1-7/8	12-1/4	1/2	2	5/8-11	14
404TC	7	12-1/2	11	2-7/8	12-1/4	3/4	5-5/8	5/8-11	16
404TSC	4	12-1/2	11	2-1/8	12-1/4	1/2	2-3/4	5/8-11	16
405TC	7	12-1/2	11	2-7/8	13-3/4	3/4	5-5/8	5/8-11	16
405TSC	4	12-1/2	11	2-1/8	13-3/4	1/2	2-3/4	5/8-11	16

Note : Toutes les dimensions de ce tableau sont en pouces.
 Note : All dimensions above shown are in inches.

DIMENSIONS DES ARBRES DE POMPES / PUMP SHAFT DIMENSIONS

Type	Arbre Shaft
30 (1/2" Ø)	
31 (5/8" Ø)	
49 (3/4" Ø)	
32 (7/8" Ø)	
33 (1" Ø)	
34 (1 1/4" Ø)	

Type	Arbre Shaft
36 (1/2" Ø)	
50 (3/4" Ø)	

DIMENSIONS DES FLASQUES DE POMPES / PUMP FLANGE DIMENSIONS

Type	Flasque Flange
R8 (4F17)	
S1 (SAE A)	
S3 (SAE B-2/4)	
S8 (SAE C-2/4)	

Type	Flasque Flange
S0 (SAE AA)	
S5 (SAE B)	
S7 (SAE C)	

SÉLECTION RAPIDE POUR MOTEUR ÉLECTRIQUE / QUICK SELECTION FOR ELECTRIC MOTOR

Moteur Motor	Pompes / Pumps											
	PLP10-30S0				PLP10-36R8				HLGP10			
HP Nema	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH
1/4-1/2 56C	173558	173559	173611	187912	173547	173551	173609	198502	N/A	N/A	N/A	N/A
1 143TC	173558	173561	173611	187912	173547	173551	173609	198502	N/A	N/A	N/A	N/A
2 145TC	173558	173561	173611	187912	173522	173555	173611	198502	N/A	N/A	N/A	N/A
3 182TC	173565	173570	173612	165774	173558	173563	173611	165775	173558	173563	173611	165775
5 184TC	173565	173570	173612	165774	173565	173570	173612	165775	173565	173570	173612	165775

Moteur Motor	Pompes / Pumps											
	KP20/PLP20-31S1				KP20/PLP20-49S1				HLGP20			
HP Nema	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH
1/4-1/2 56C	173566	173573	173612	163749	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1 143TC	173559	173561	173611	163750	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2 145TC	173559	173561	173611	163750	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3 182TC	173566	173570	173612	163754	173567	173570	173612	163755	N/A	N/A	N/A	N/A
5 184TC	173566	173570	173612	163754	173567	173570	173612	163755	173573	173570	173612	163754
7,5 213TC	173566	173572	173612	163755	173567	173572	173612	163755	173573	173572	173612	163755
10 215TC	173566	173572	173622	163755	173567	173572	173622	163755	173573	173572	173622	163755
15 254TC	173589	173597	173616	163757	173590	173597	173616	163757	222382	173597	173616	163757
20 256TC	173589	173597	173623	163757	173590	173597	173623	163757	222382	173597	173623	163757
25 284TC	173589	214733	173623	165780	173590	214733	173623	165780	222382	214733	173623	165780
30 286TC	173589	214733	195631	165780	173590	214733	195631	165780	222382	214733	195631	165780

Note : Tous les codes à 6 chiffres dans le tableau ci-haut correspondent aux codes Canimex. À utiliser au moment de la commande.

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Attention : La sélection des accouplements dans le tableau ci-haut est basée sur un facteur de service d'application de 1,25.

Warning : An application service factor of 1,25 is used in the selection of couplings in the above table.



SÉLECTION RAPIDE POUR MOTEUR ÉLECTRIQUE / QUICK SELECTION FOR ELECTRIC MOTOR

Moteur Motor	Pompes / Pumps											
	PHP20/KP30/HDP30/PLP30-32S5				KP30/HDP30/PLP30-33S5				KP40/HDP35-S8			
HP Nema	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH
1/4-1/2 56C	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1 143TC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2 145TC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3 182TC	173591	173593	173616	163756	173592	173593	173616	163756	173571	173570	173612	183618
5 184TC	173591	173593	173616	163756	173592	173593	173616	163756	173571	173570	173612	183618
7,5 213TC	173568	173572	173612	163756	173569	173572	173612	163756	173594	173595	173616	220064
10 215TC	173568	173572	173622	163756	173569	173572	173622	163756	173594	173595	173616	220064
15 254TC	173591	173597	173616	163758	173592	173597	173616	163758	173594	173597	173616	220064
20 256TC	173591	173597	173623	163758	173592	173597	173623	163758	173594	173597	173623	220064
25 284TC	173575	173583	173613	192563	173576	173583	173613	192563	173578	173583	173613	163760
30 286TC	173575	173583	173624	192563	173576	173583	173624	192563	173578	173583	173624	163760
40 324TC	214734	173588	173625	163752	214735	173588	173625	163752	173585	173588	173625	163753
50 326TC	214734	173588	173625	163752	214735	173588	173625	163752	173585	173588	173625	163753
60 364TSC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	173599	214737	173626	163753
75 365TSC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	173599	214737	173626	163753
100 404TSC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	173599	173604	195634	163753

Note : Tous les codes à 6 chiffres dans le tableau ci-haut correspondent aux codes Canimex. À utiliser au moment de la commande.

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SÉLECTION RAPIDE POUR MOTEUR ÉLECTRIQUE / QUICK SELECTION FOR ELECTRIC MOTOR

Moteur Motor	Pompes / Pumps											
	LVP-32S5				LVP-33S5				LVP-34S7			
HP Nema	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH
1/4-1/2 56C	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1 143TC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2 145TC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3 182TC	173591	173593	173616	163756	173592	173593	173616	163756	173571	173570	173612	183618
5 184TC	173591	173593	173616	163756	173592	173593	173616	163756	173571	173570	173612	183618
7,5 213TC	173568	173572	173612	163756	173569	173572	173612	163756	173594	173595	173616	220064
10 215TC	173568	173572	173622	163756	173569	173572	173622	163756	173594	173595	173616	220064
15 254TC	173591	173597	173616	163758	173592	173597	173616	163758	173594	173597	173616	220064
20 256TC	173591	173597	173623	163758	173592	173597	173623	163758	173594	173597	173623	220064
25 284TC	173575	173583	173613	192563	173576	173583	173613	192563	173578	173583	173613	163760
30 286TC	173575	173583	173624	192563	173576	173583	173624	192563	173578	173583	173624	163760
40 324TC	214734	173588	173625	163752	214735	173588	173625	163752	173585	173588	173625	163753
50 326TC	214734	173588	173625	163752	214735	173588	173625	163752	173585	173588	173625	163753
60 364TSC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	173599	214737	173626	163753
75 365TSC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	173599	214737	173626	163753
100 404TSC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	173599	173604	195634	163753

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SÉLECTION RAPIDE POUR MOTEUR ÉLECTRIQUE / QUICK SELECTION FOR ELECTRIC MOTOR

Moteur Motor	Pompes / Pumps											
	PV08/16/22				PV36/46				PV70			
HP Nema	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH
1/4-1/2 56C	173554	173557	173611	163749	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1 143TC	173554	173555	173611	163749	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2 145TC	173554	173555	173611	163749	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3 182TC	173560	173563	173611	163754	173561	173563	173611	163756	N/A	N/A	N/A	N/A
5 184TC	173560	173563	173611	163754	173561	173563	173611	163756	N/A	N/A	N/A	N/A
7,5 213TC	173567	173572	173612	163755	173568	173572	173612	163758	N/A	N/A	N/A	N/A
10 215TC	173567	173572	173622	163755	173591	173595	173612	163758	N/A	N/A	N/A	N/A
15 254TC	173590	173597	173616	163757	173591	173597	173616	163758	N/A	N/A	N/A	N/A
20 256TC	173590	173597	173623	163757	173591	173597	173616	163758	N/A	N/A	N/A	N/A
25 284TC	173590	214733	173623	165780	173575	173583	173613	192563	N/A	N/A	N/A	N/A
30 286TC	214736	173587	173614	165780	173575	173583	173624	192563	N/A	N/A	N/A	N/A
40 324TC	N/A	N/A	N/A	N/A	214734	173588	173625	163752	N/A	N/A	N/A	N/A
50 326TC	N/A	N/A	N/A	N/A	214734	173588	173625	163752	N/A	N/A	N/A	N/A
40 324TSC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	173578	173583	173624	163753
50 326TSC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	173585	173587	173625	163753
60 364TSC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	173599	214737	173626	163753
75 365TSC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	173599	214737	173626	163753
100 404TSC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	173599	173604	195634	163753

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SÉLECTION RAPIDE POUR MOTEUR À ESSENCE / QUICK SELECTION FOR SMALL GASOLINE ENGINE

Moteur Motor	Pompes/Pumps											
	PLP10-30S0				PLP10-36R8				HLGP10			
HP Vanguard	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH
5 VG-169	173558	173560	173611	165648	173552	173554	173611	163770	173552	173554	173611	163770
6,5 VG-205	173558	173560	173621	165648	173552	173554	173621	163770	173552	173554	173621	163770
10 VG-305	173565	173569	173612	230735	173552	173554	195629	169681	173552	173554	195629	169681
13,5 XR-2100	173558	173562	195629	230735	173558	173562	195629	230733	173558	173562	195629	230733
14 VG-408	173558	173562	195629	230735	173558	173562	195629	230733	173558	173562	195629	230733
16 VG-479	173565	173569	173622	230735	173565	173569	173622	230733	173565	173569	173622	230733
18 VG-570	173565	173569	173622	230735	173565	173569	173622	230733	173565	173569	173622	230733

Moteur Motor	Pompes/Pumps											
	PLP20-31S1				PLP20-49S1				HLGP20			
HP Vanguard	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH
6,5 VG-205	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10 VG-305	173599	173562	195629	195133	173554	173556	195629	166939	173553	173556	195629	195133
13,5 XR-2100	173599	173562	195629	166939	173590	173592	173616	173769	173559	173562	195629	166939
14 VG-408	173599	173562	195629	166939	173590	173592	173616	173769	173559	173562	195629	166939
16 VG-479	173566	173569	173622	166939	173567	173569	173622	167007	173566	173569	173622	166939
18 VG-570	173566	173569	173622	166939	173567	173569	173622	167007	173566	173569	173622	166939
23 VG-627	173566	173569	173622	173769	173590	173593	173623	237597	173589	173593	173623	173769
35 VG-993	173589	173593	173623	173769	173590	173593	173623	237597	173589	173593	173623	173769
37EFI VG-993	173589	173593	173623	173769	173590	173593	173623	237597	173589	173593	173623	173769

Note : Tous les codes à 6 chiffres dans le tableau ci-haut correspondent aux codes Canimex. À utiliser au moment de la commande.

Note : All 6-digit codes in the above table correspond to the Canimex codes. Used them when ordering.

Attention : Les moteurs à essence Vanguard et Briggs ont une gamme variée d'arbres et de flasques de sortie pour tous leurs modèles. Les codes dans le tableau ci-haut sont basés sur les moteurs Vanguard et Briggs que Canimex tient normalement en inventaire. La sélection des accouplements est basée sur un facteur de service d'application de 2,00 pour les 10 Hp et moins et de 1,60 pour les 13,5HP et plus.

Warning : Each Vanguard's and Briggs's gas engine may have different sizes and types of output shafts and flanges. All codes shown in the above table are based on Vanguard or Briggs gas motors from Canimex's stock. An application service factor of 2,00 is used for engines up to 10Hp and 1,60 for engines of 13,5 HP and more in the selection of couplings.

SÉLECTION RAPIDE POUR MOTEUR À ESSENCE / QUICK SELECTION FOR SMALL GASOLINE ENGINE

Moteur Motor	Pompes/Pumps											
	PLP10-30S0				PLP10-36R8				HLGP10			
HP Honda	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH
3,5 GX120	173558	173560	173611	165648	173552	173554	173611	163770	N/A	N/A	N/A	N/A
4,8 GX160	173558	173560	173611	165648	173552	173554	173611	163770	173547	173549	173609	163770
5,5 GX200	173558	173560	173611	165648	173558	173560	173611	163770	173558	173560	173611	163770
8,5 GX270	N/A	N/A	N/A	N/A	173558	173562	195629	163768	173558	173562	195629	163768
10,7 GX340	N/A	N/A	N/A	N/A	173558	173562	195629	163768	173558	173562	195629	163768
11,7 GX390	N/A	N/A	N/A	N/A	173558	173562	195629	163768	173558	173562	195629	163768
20,8 GX630	173569	173565	173622	163769	173569	173565	173622	169681	173565	173569	173622	169681

Moteur Motor	Pompes/Pumps											
	PLP20-31S1				PLP20-49S1				HLGP20			
HP Honda	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH
4,8 GX160	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5,5 GX200	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8,5 GX270	173566	173569	173612	167007	173554	173556	173611	167007	173557	173556	173611	166939
10,7 GX340	173566	173569	173612	167007	173560	173562	173611	167007	173564	173562	173611	166939
11,7 GX390	173566	173569	173612	167007	173560	173562	173611	167007	173564	173562	173611	166939
20,8 GX630	173566	173569	173622	166939	173567	173569	173622	166939	173573	173569	173622	195133
21,5 GX660	173566	173570	173622	180953	173567	173570	173622	180953	173573	173570	173622	180953
22,1 GX690	173566	173570	173622	180953	173567	173570	173622	180953	173573	173570	173622	180953

Note : Tous les codes à 6 chiffres dans le tableau ci-haut correspondent aux codes Canimex. À utiliser au moment de la commande.

Note : All 6-digit codes in the above table correspond to the Canimex codes. Used them when ordering.

Attention : Les moteurs à essence Honda ont une gamme variée d'arbres et de flasques de sortie pour tous leurs modèles. Les codes dans le tableau ci-haut sont basés sur les modèles suivants : un arbre de ¾"Ø pour les GX120, GX160 et GX200; un arbre de 1"Ø pour les GX270, GX340, GX390 et GX630; et un arbre de 1½"Ø pour le GX690. La sélection des accouplements est basée sur un facteur de service d'application de 2,00 pour les GX120 à GX390 et de 1,60 pour les GX630 à GX690.

Warning : Each Honda's gas engine may have different sizes and types of output shafts and flanges. All codes shown in the above table are based on following models : ¾"Ø output shaft on GX120, GX160 et GX200; 1"Ø output shaft on GX270, GX340, GX390 et GX630; 1½"Ø output shaft on GX690. An application service factor of 2,00 is used for the GX120 to GX390 and 1,60 for the GX630 to GX690 in the selection of couplings.



SÉLECTION RAPIDE POUR MOTEUR À ESSENCE / QUICK SELECTION FOR SMALL GASOLINE ENGINE

Moteur Motor	Pompes/Pumps											
	PLP10-30S0				PLP10-36R8				HLGP10			
HP Subaru	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH
4,5 EX13	N/A	N/A	N/A	N/A	173552	173554	173621	163770	173552	173554	173621	163770
6 EX17	N/A	N/A	N/A	N/A	173552	173554	173621	163770	173552	173554	173621	163770
7 EX21	N/A	N/A	N/A	N/A	173558	173560	173621	163770	173558	173560	173621	163770
9 EX27	173552	173556	195629	163769	173558	173562	195629	163768	173558	173562	195629	163768
12 EX35	173558	173562	195629	163769	173558	173562	195629	163768	173558	173562	195629	163768
14 EX40	173558	173562	195629	163769	173558	173562	195629	163768	173558	173562	195629	163768
20,5 EH64	173565	173569	173622	163769	173565	173569	173622	169681	N/A	N/A	N/A	N/A

Moteur Motor	Pompes/Pumps											
	PLP20-31S1				PLP20-49S1				HLGP20			
HP Subaru	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH	CXL Pompe Pump	CXL Moteur Motor	Croisillon Spider	BH
6 EX17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7 EX21	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9 EX27	173566	173569	173612	167007	173567	173569	173612	173769	173564	173569	173612	167007
12 EX35	173566	173569	173612	167007	173567	173569	173612	173769	173573	173569	173612	167007
14 EX40	173566	173569	173622	167007	173567	173569	173622	173769	173573	173569	173622	167007
20,5 EH64	173566	173569	173622	166939	173567	173569	173622	166939	173573	173569	173622	195133
22 EH65	173589	173593	173616	220703	173567	173569	173622	166939	N/A	N/A	N/A	N/A
25 EH72	173589	173593	173616	220703	173567	173570	195630	220703	N/A	N/A	N/A	N/A
28 EH72FI	173589	173593	173616	220703	173567	173570	195630	220703	N/A	N/A	N/A	N/A
36 EH99	173589	220344	173623	220676	173590	220344	173623	220676	N/A	N/A	N/A	N/A

Note : Tous les codes à 6 chiffres dans le tableau ci-haut correspondent aux codes Canimex. À utiliser au moment de la commande.

Note : All 6-digit codes in the above table correspond to the Canimex codes. Used them when ordering.

Attention : Les moteurs à essence Subaru ont une gamme variée d'arbres et de flasques de sortie pour tous leurs modèles. Les codes dans le tableau ci-haut sont basés sur les moteurs Subaru que Canimex tient normalement en inventaire. La sélection des accouplements est basée sur un facteur de service d'application de 2,00 pour les EX et de 1,60 pour les EH.

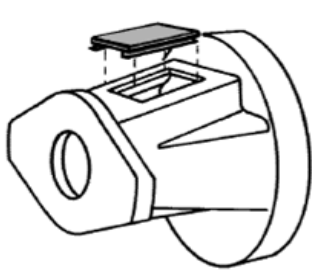
Warning : Each Subaru's gas engine may have different sizes and types of output shafts and flanges. All codes shown in the above table are based on Subaru gas motors from Canimex's stock. An application service factor of 2,00 is used for the EX's and 1,60 for the EH's in the selection of couplings.

NOMENCLATURE / ORDERING CODE

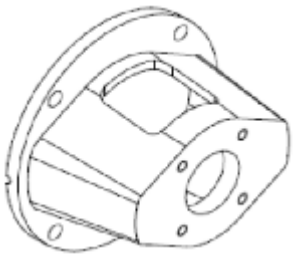
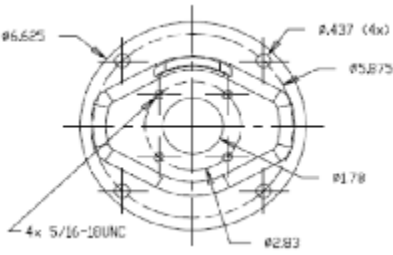
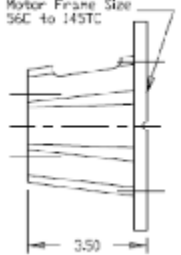
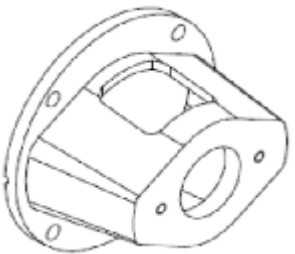
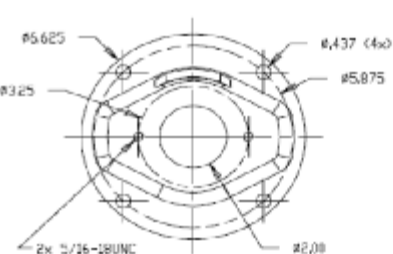
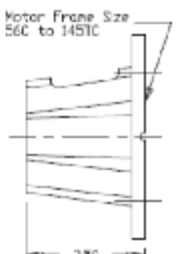
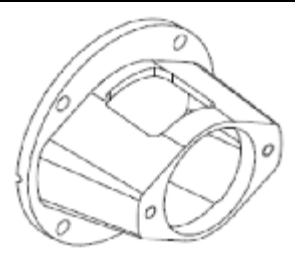
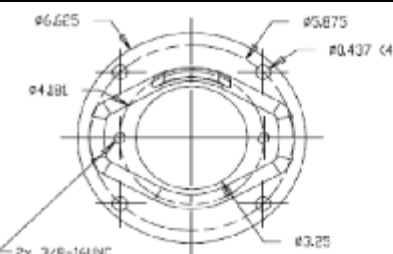
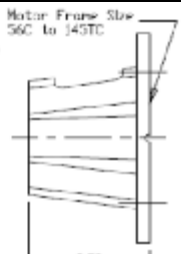
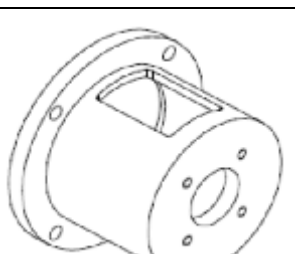
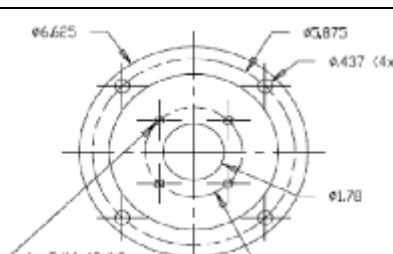
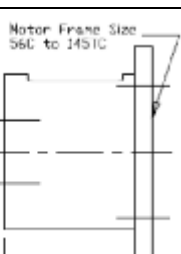
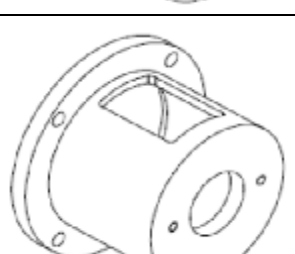
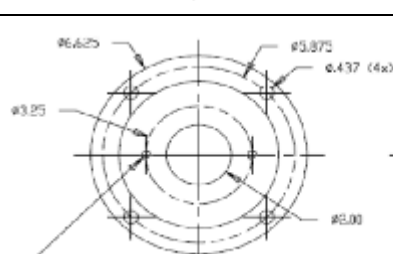
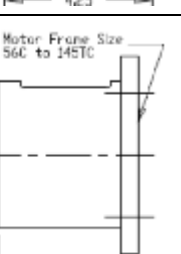
BH	-E	1C	-R8	-3.5	/3,00	-01	-H
Série Series	Moteur Motor	Flasque du moteur* Motor flange*	Flasque de la pompe Pump flange Voir page 5 See page 5	Longueur Length Face-Face (in) Voir pages 13 à 25 See pages 13 to 25	Ø Int. Inside Ø (in) Voir pages 13 à 25 See pages 13 to 25	Plaque d'accès Access cover	Version
BH	E Électrique Electric Horizontal	1C (56C à/to 145TC) 2C (182TC à/to 256TC) 3C (284TC à/to 286TSC) 4C (324TC à/to 405TC)	R8 (USA 4F17, 4 B) S0 (SAE"AA", 2 B) S1 (SAE"A", 2 B) S5 (SAE"B", 2 B) S4 (SAE"B", 4 B) S3 (SAE"B", 2/4 B) S7 (SAE"C", 2 B) S8 (SAE"C", 2/4 B) D8 (SAE"D", 2/4 B)	3,5	3,00	00 (Sans/Without) 01 (Avec 1/With 1) 02 (Avec 2/With 2)	H (Standard) HR (Robuste/Heavy)
	V Électrique Electric Vertical	5H (pilot Ø=1½", BC=3¾") 9H (pilot Ø=5¾", BC=6½") 9G (pilot Ø=7", BC=7¾") 9S (pilot Ø=6 7/16", BC=7¾")					
	G Essence Gas						

* Puissance des moteurs électriques * Electric motor power (HP)	
Type	HP
1C	¼ - 2
2C	3 - 20
3C	25 - 30
4C	40 - 125

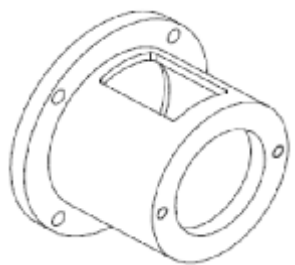
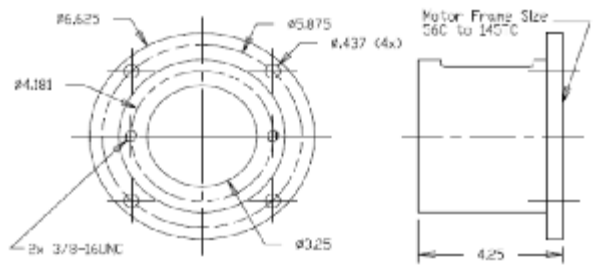
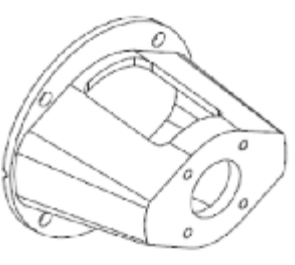
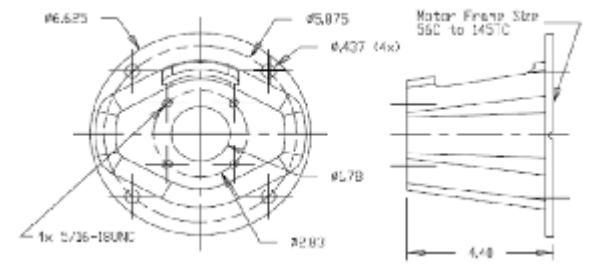
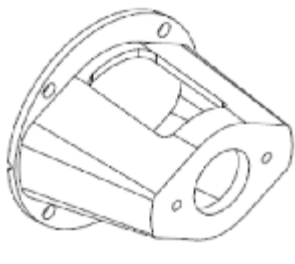
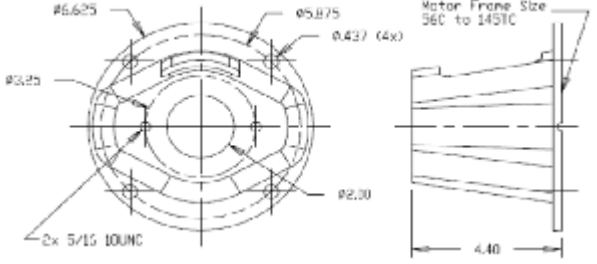
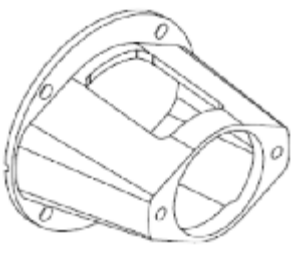
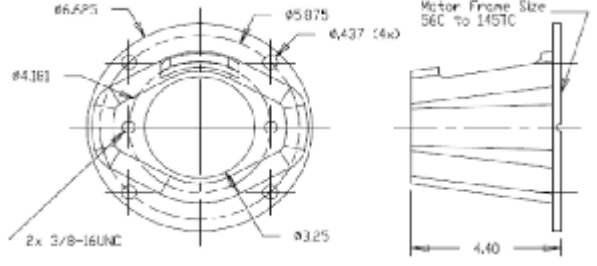
* Puissance des moteurs à essence * Gas motor power (HP)	
Type	HP
5H	Vanguard 5 - 6,5 Subaru 4,5 - 6 - 7 Honda 3,5 - 4,8 - 5,5
9H	Vanguard 10 - 13,5 - 14 - 16 Vanguard 18 - 23 - 35 - 37 Subaru 9 - 14 - 20,5 - 36 Honda 8,5 - 10,7 - 11,7 - 20,8
9S	Subaru 22 - 25 - 28
9G	Honda 21,5 - 22,1

<p>Note de sécurité : Pour une question de sécurité, nous vous recommandons fortement de toujours utiliser les couvercles d'accès.</p>	
<p>Safety note : In locations where coupling access is not covered or where body, loose clothing or equipment may be exposed to rotating coupling, this cover must be used.</p>	

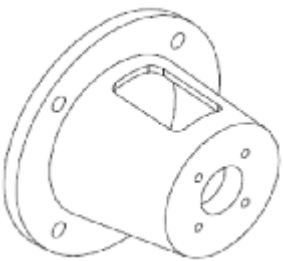
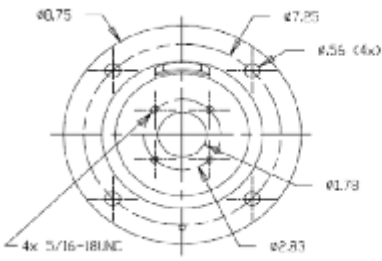
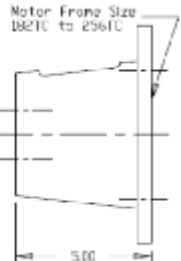
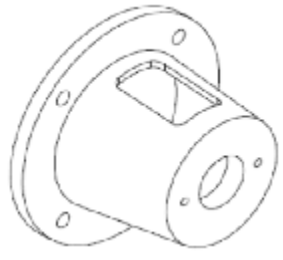
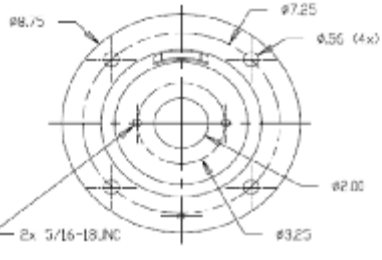
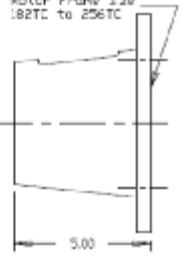
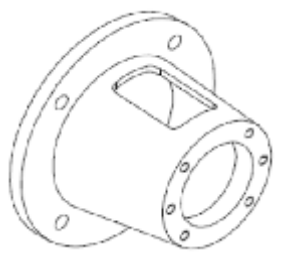
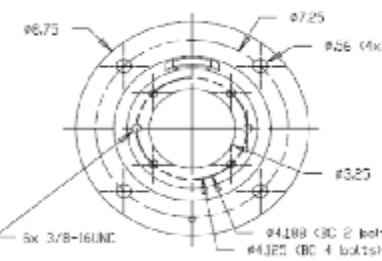
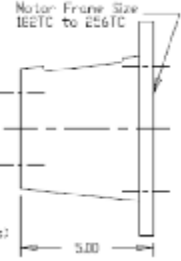
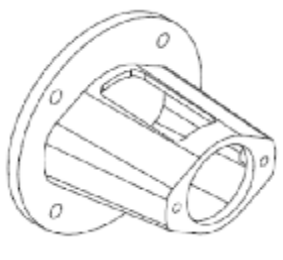
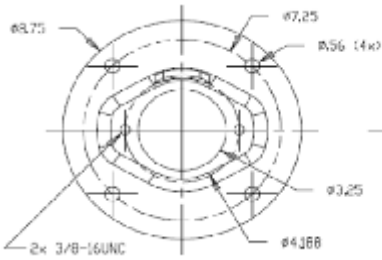
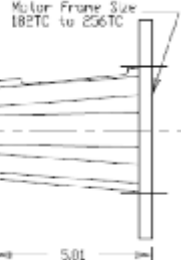
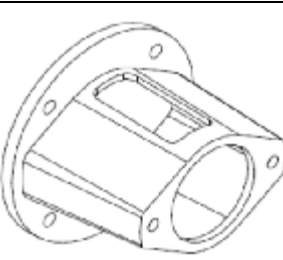
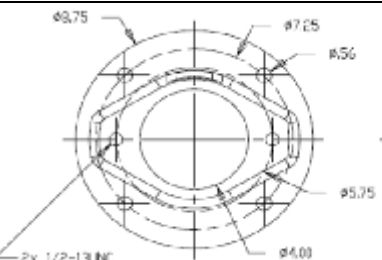
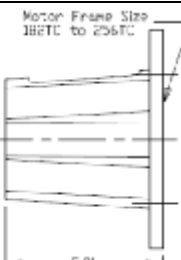
BH-E1C

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " Ø)	Code Canimex
R8	3.5"				CXL100 (3" Ø) 163744
S0	3.5"				CXL100 (3" Ø) 163745
S1	3.5"				CXL100 (3" Ø) 163746
R8	4.25"				CXL110 (3½" Ø) 198502
S0	4.25"				CXL110 (3½" Ø) 187912

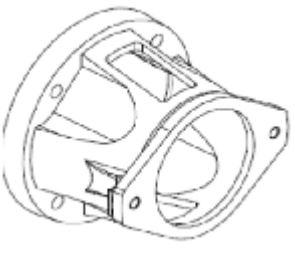
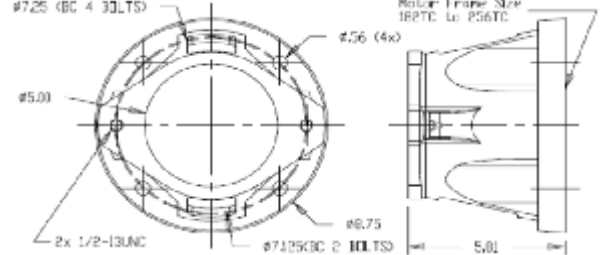
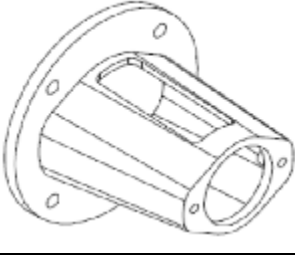
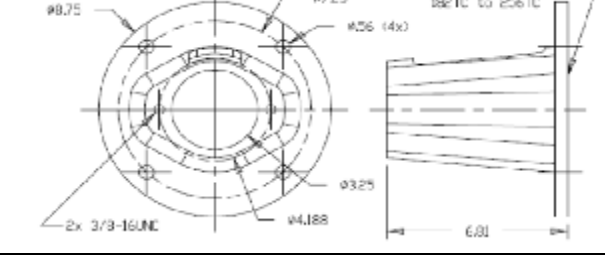
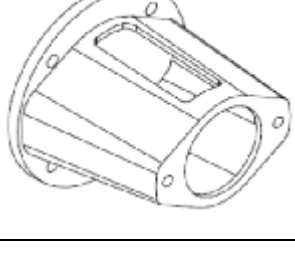
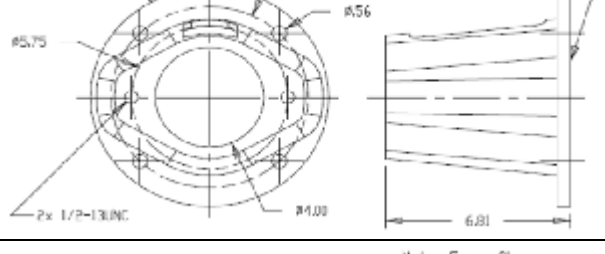

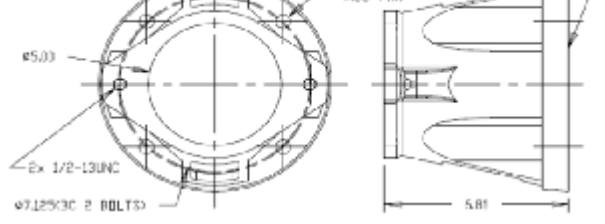
BH-E1C

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " Ø)	Code Canimex
S1	4.25"			CXL110 (3½" Ø)	163750
R8	4.40"			CXL100 (3" Ø)	163747
S0	4.40"			CXL100 (3" Ø)	163748
S1	4.40"			CXL100 (3" Ø)	163749

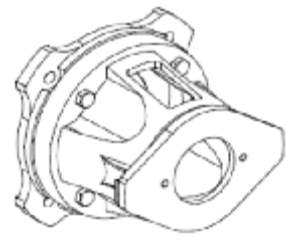
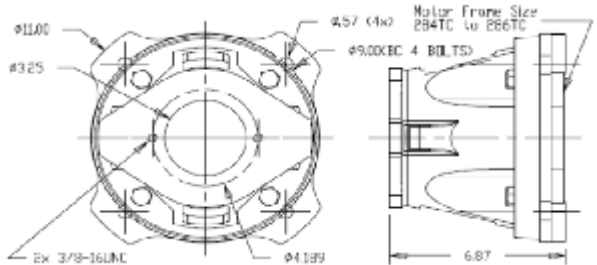
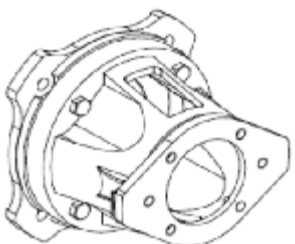
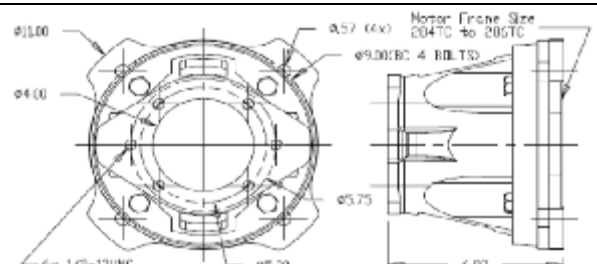
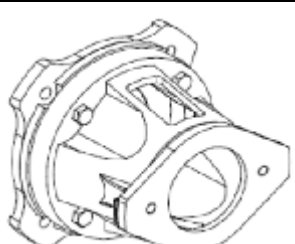
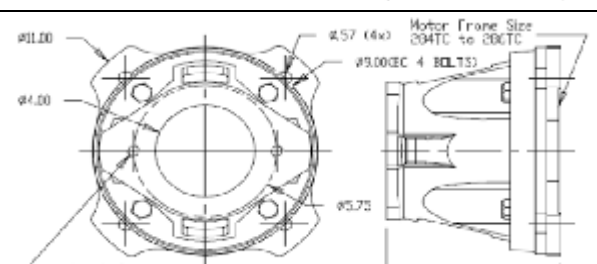
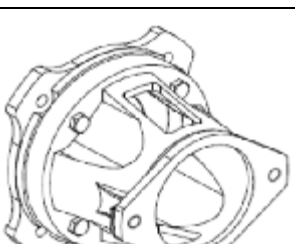
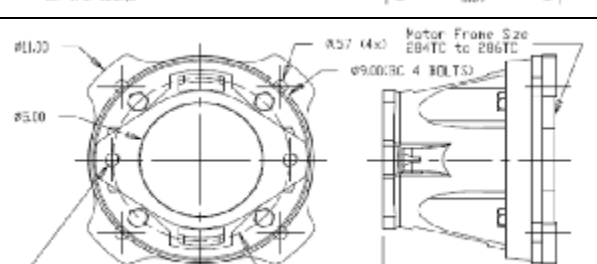
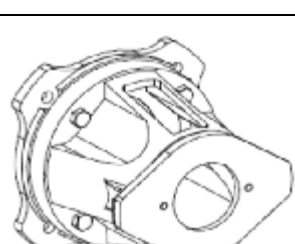
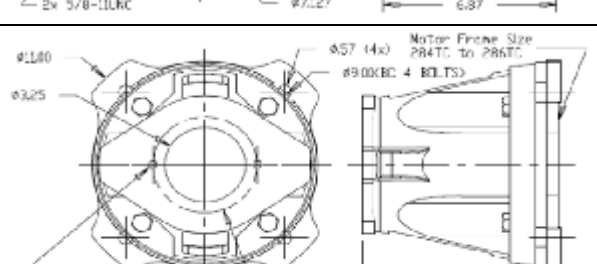
BH-E2C

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " Ø)	Code Canimex	
R8	5.0"				CXL110 (3¾" Ø)	165775
S0	5.0"				CXL110 (3¾" Ø)	165774
S1	5.0"				CXL110 (3¾" Ø)	163754
S1	5.81"				CXL110 (3½" Ø)	163755
S5	5.81"				CXL150 (4" Ø)	163756

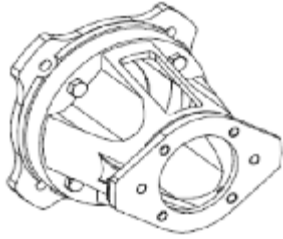
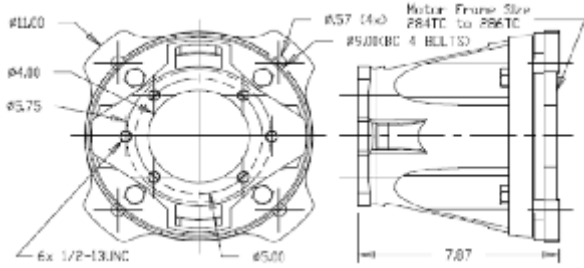
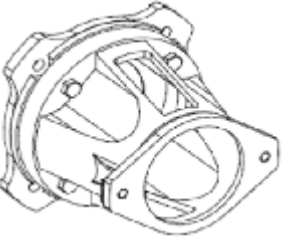
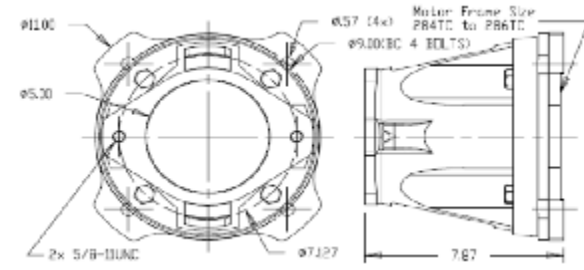
BH-E2C

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " Ø)	Code Canimex
S7	5.81"			CXL150 (4" Ø)	183618
S1	6.81"			CXL110 (3 1/2" Ø)	163757
S5	6.81"			CXL150 (4" Ø)	163758
S7	6.81"			CXL150 (4" Ø)	220064

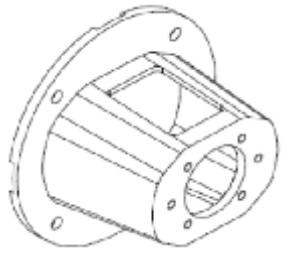
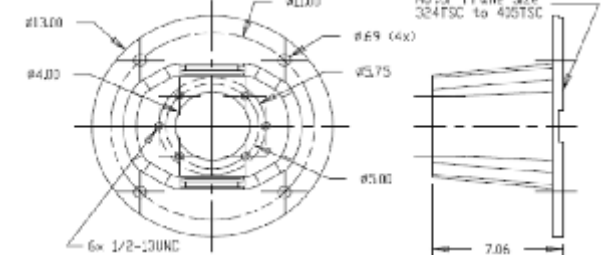
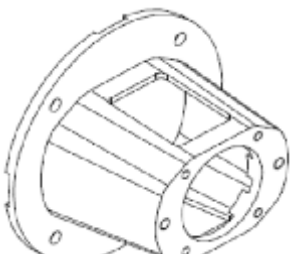
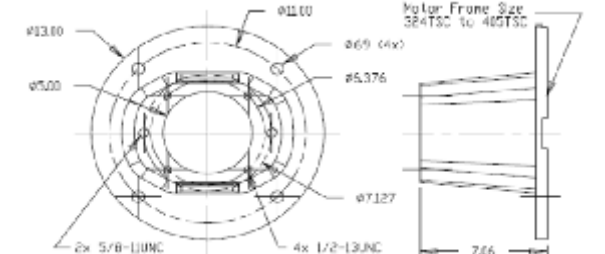
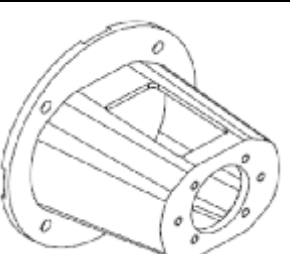
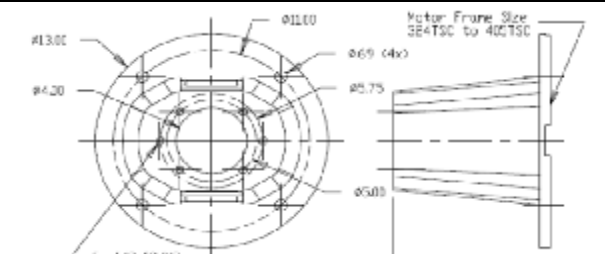
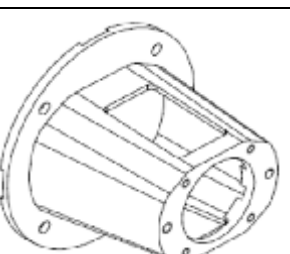
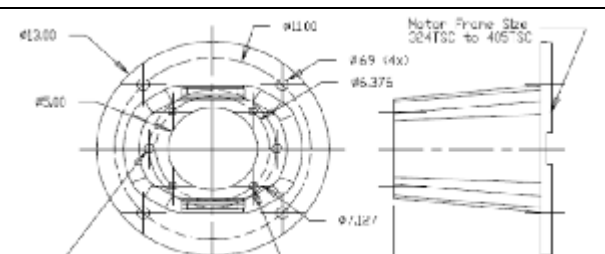
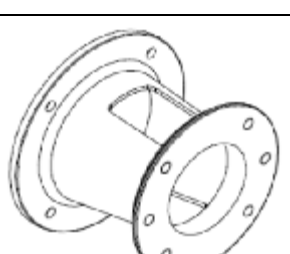
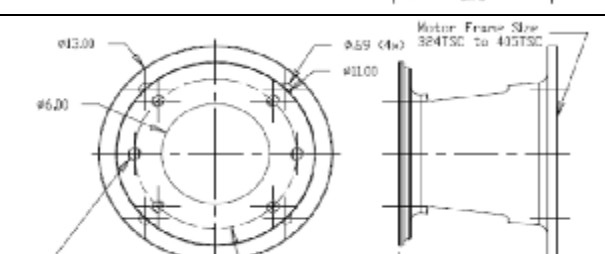
BH-E3C

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " Ø)	Code Canimex
S1	6.87"			CXL150 (4½" Ø)	165777
S3	6.87"			CXL150 (4½" Ø)	220061
S5	6.87"			CXL150 (4½" Ø)	165778
S7	6.87"			CXL150 (4½" Ø)	165779
S1	7.87"			CXL150 (4½" Ø)	165780

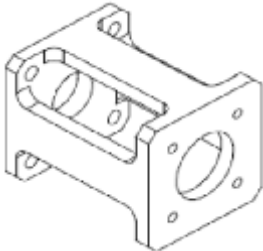
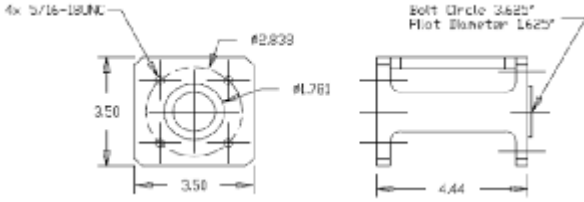
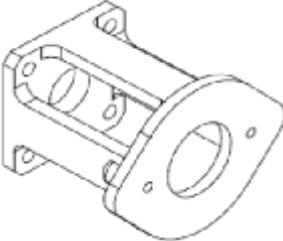
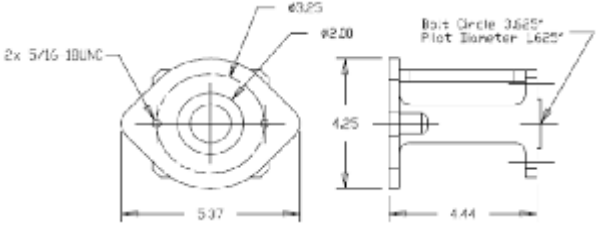
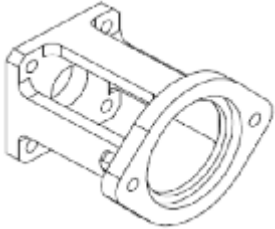
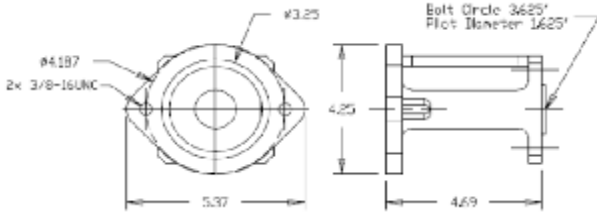
BH-E3C

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " Ø)	Code Canimex
S3	7.87"			CXL150 (4½" Ø)	192563
S7	7.87"			CXL150 (4½" Ø)	163760

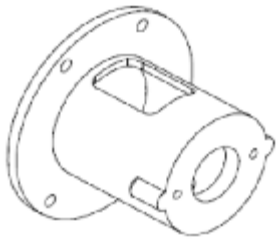
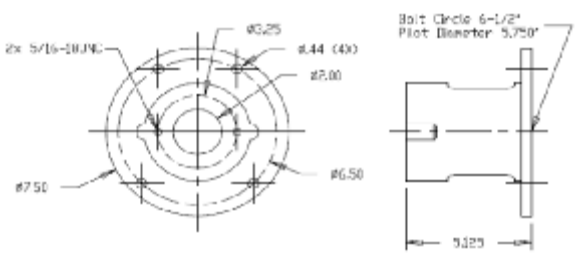
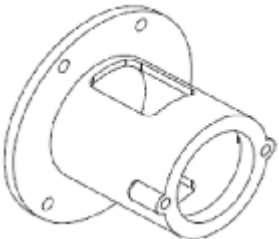
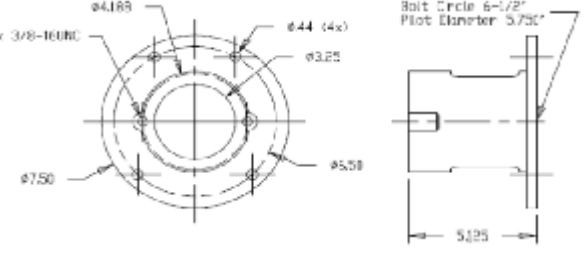
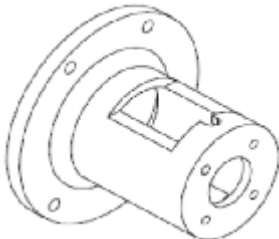
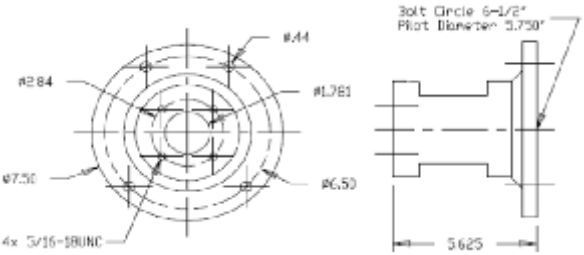
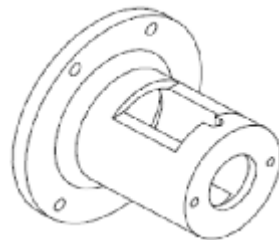
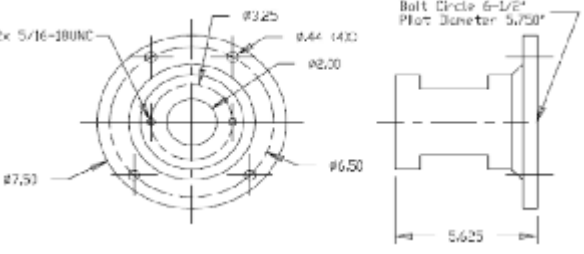
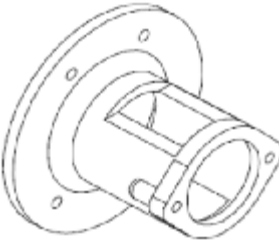
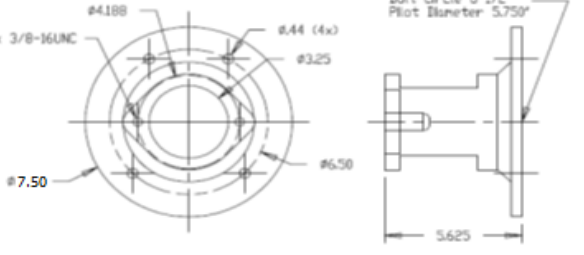
BH-E4C

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " Ø)	Code Canimex
S3	7.06"			CXL225 (5¼" Ø)	165781
S8	7.06"			CXL225 (5¼" Ø)	165782
S3	8.75"			CXL225 (5¼" Ø)	163752
S8	8.75"			CXL225 (5¼" Ø)	163753
D8	8.75"			CXL225 (6" Ø)	192000

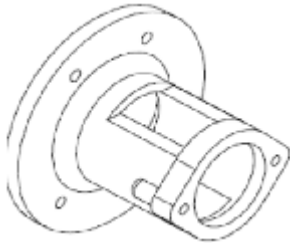
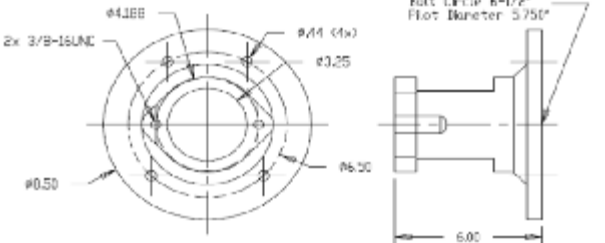
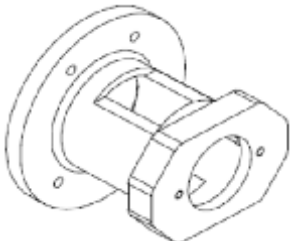
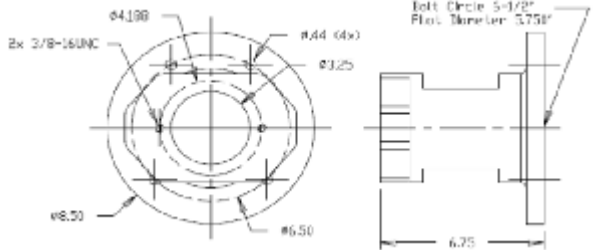
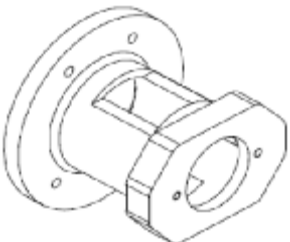
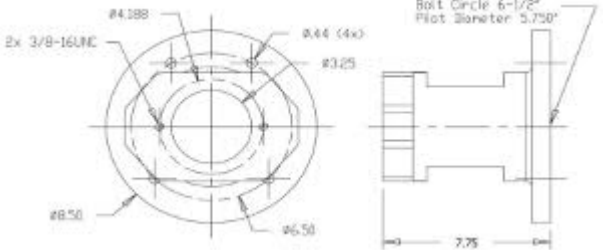
BH-G5H

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " Ø)	Code Canimex
R8	4.44"			CXL095 (2 1/2" Ø)	163770
S0	4.44"			CXL095 (2 1/2" Ø)	165648
S1	4.69"			CXL095 (2 1/2" Ø)	163771

BH-G9H

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " Ø)	Code Canimex
S0	5.125"			CXL110 (3½" Ø)	179606
S1	5.125"			CXL110 (3½" Ø)	195133
R8	5.625"			CXL100 (3" Ø)	163768
S0	5.625"			CXL100 (3" Ø)	163769
S1	5.625"			CXL110 (3½" Ø)	166939

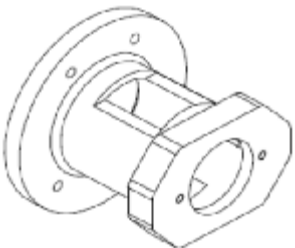
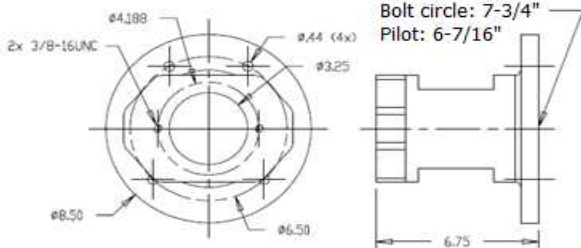
BH-G9H

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " Ø)	Code Canimex
S1	6.00"			CXL100 (3¼" Ø)	167007
S1	6.75"			CXL150 (3⅞" Ø)	173769
S1	7.75"			CXL150 (3⅞" Ø)	220676

BH-G9S ($\varnothing=6\frac{7}{16}$ " , BC= $7\frac{3}{4}$ ")

DIMENSIONS

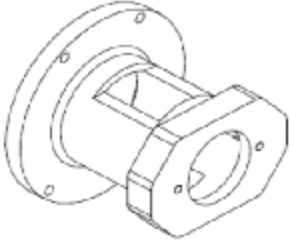
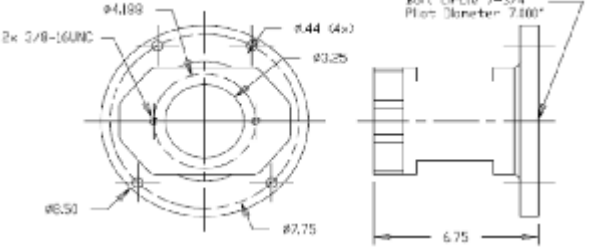
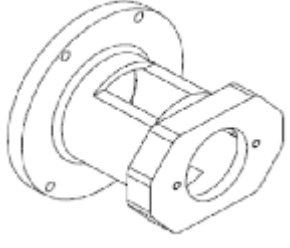
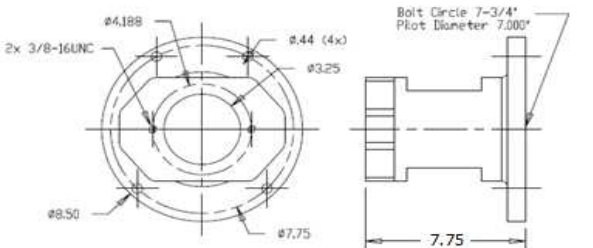
BH-G9S

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " \varnothing)	Code Canimex
S1	6.75"		 <p> $\varnothing 4.188$ $2 \times 3/8-16UNC$ $\varnothing 6.44 (4 \times)$ $\varnothing 3.25$ $\varnothing 8.50$ $\varnothing 6.50$ Bolt circle: $7-3/4$" Pilot: $6-7/16$" 6.75 </p>	CXL150 ($3\frac{7}{8}$ " \varnothing)	220703

BH-G9G (Ø=7",BC=7¾")

DIMENSIONS

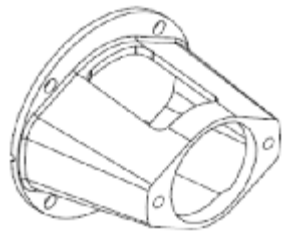
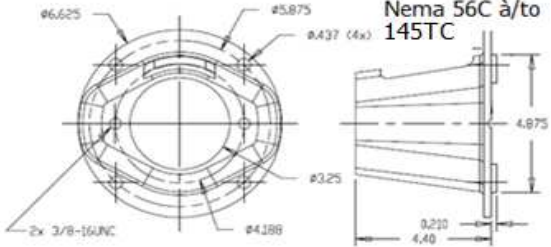
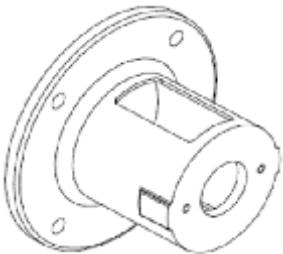
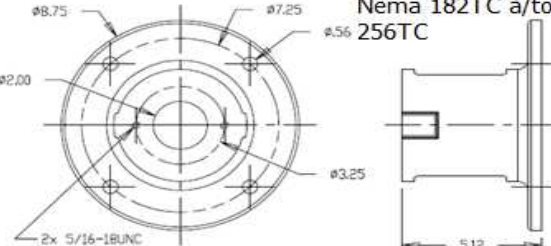
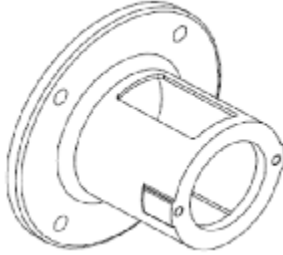
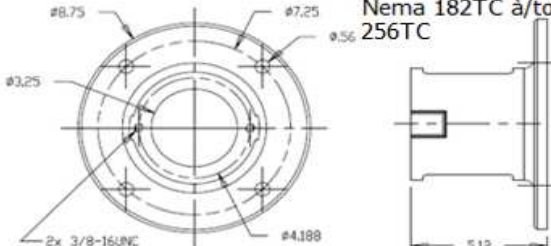
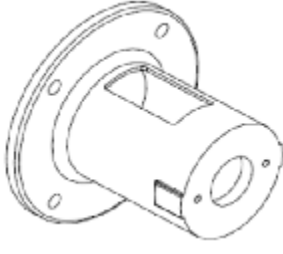
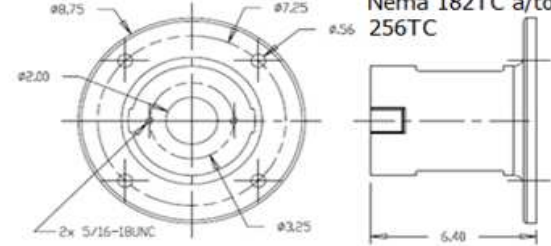
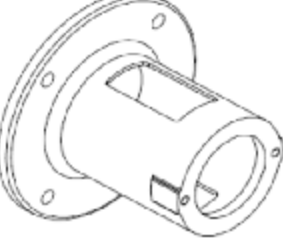
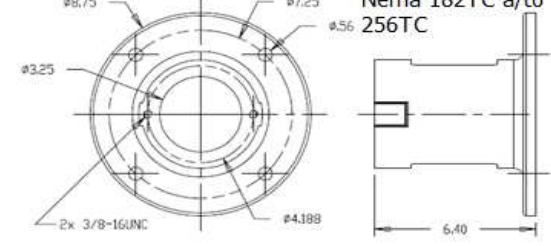
BH-G9G

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " Ø)	Code Canimex
S1	6.75"			CXL150 (3¾" Ø)	180953
S1	7.75"			CXL150 (3¾" Ø)	220347

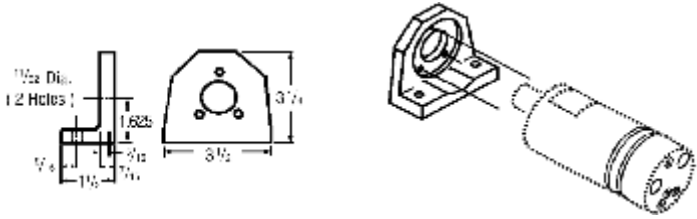
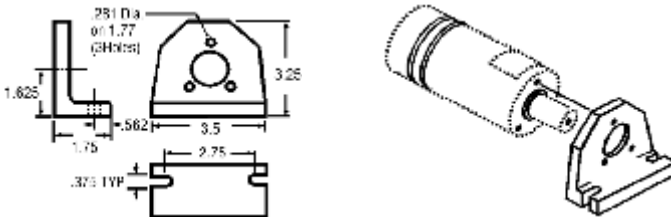
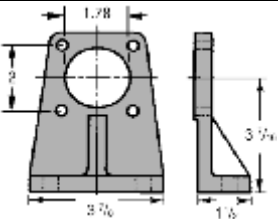
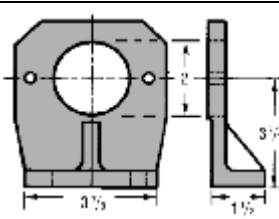
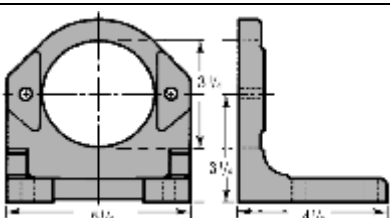
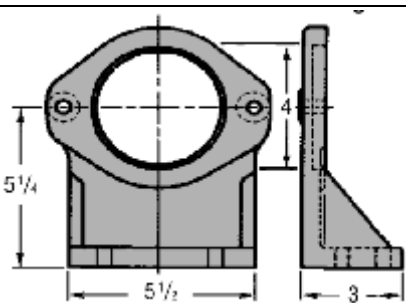
| BH-V*C (56C à/to 256TC)

DIMENSIONS

BH-V1C (56C à/to 146TC) / BH-V2C (182TC à/to 256TC)

Pompe Pump	Longueur Length Face-Face	3D	Dimensions	Max. CXL (max " Ø)	Code Canimex
S1	4.40"		 <p>Nema 56C à/to 145TC</p> <p>Dimensions: $\phi 6.625$, $\phi 5.875$, $\phi 4.37$ (4x), $\phi 3.25$, $\phi 4.188$, $2 \times 3/8-16UNC$, 4.875, 0.210, 4.40</p>	CXL100 (3" Ø)	163701
S0	5.12"		 <p>Nema 182TC à/to 256TC</p> <p>Dimensions: $\phi 8.75$, $\phi 7.25$, $\phi 5.6$, $\phi 2.00$, $\phi 3.25$, $2 \times 5/16-18UNC$, 5.12</p>	CXL110 (3½" Ø)	165595
S1	5.12"		 <p>Nema 182TC à/to 256TC</p> <p>Dimensions: $\phi 8.75$, $\phi 7.25$, $\phi 5.6$, $\phi 3.25$, $2 \times 3/8-16UNC$, $\phi 4.188$, 5.12</p>	CXL110 (3½" Ø)	163702
S0	6.40"		 <p>Nema 182TC à/to 256TC</p> <p>Dimensions: $\phi 8.75$, $\phi 7.25$, $\phi 5.6$, $\phi 2.00$, $\phi 3.25$, $2 \times 5/16-18UNC$, 6.40</p>	CXL110 (3½" Ø)	190355
S1	6.40"		 <p>Nema 182TC à/to 256TC</p> <p>Dimensions: $\phi 8.75$, $\phi 7.25$, $\phi 5.6$, $\phi 3.25$, $2 \times 3/8-16UNC$, $\phi 4.188$, 6.40</p>	CXL110 (3½" Ø)	190357

FM

Description	Dimensions	Poids Weight kg lb	Code Canimex
FM-M3-R-H		0.25 0.56	163723
FM-M3-S-H		0.25 0.56	163720
FM-R8-S-H		0.37 0.81	163716
FM-S0-S-H		0.45 1.00	163717
FM-S1-S-H		0.77 1.69	163718
FM-S5-S-H		1.28 2.81	163722

NOMENCLATURE / ORDERING CODE

FM	-M3	-R	-H
Série Series	Flasque de la pompe Pump flange	Sens du piédestal Foot bracket side	Lettre de conception Design letter
FM (Support sur pied Foot mount)	M3 (M+S MLHM)	R (Droite/Right) S (Gauche/Left)	H (standard)
	R8 (USA 4F17, 4 B)		
	S0 (SAE"AA", 2 B)		
	S1 (SAE"A", 2 B)		
	S5 (SAE"B", 2 B)		



FM-R8-S-H



FM-S5-S-H

DEMI-ACCOUPEMENT / HALF-COUPLING



Série Series	HP	
	1800 RPM	3600 RPM
CXL050	0.76	1.52
CXL070	1.24	2.48
CXL075	2.57	5.14
CXL090	4.10	8.20
CXL095	5.54	11.08
CXL100	11.92	23.84
CXL110	22.63	45.26
CXL150	35.46	70.82
CXL190	49.36	98.72
CXL225	66.83	133.66

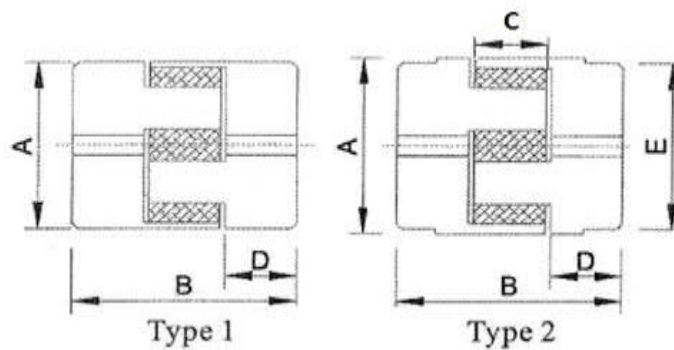
CROISILLON / SPIDER



Type	Matériel Material	Facteur de puissance Power factor
N	NBR	1
U	Urethane	1.5
H	Hytre	2.5

Facteur de service recommandé / Recommended service factor			
Application	Moteur électrique Electric motor	Moteur à essence Gas engine	
		1 cyl.	2 cyl.
Pompe à engrenages Gear pump	1.25	2.00	1.60

DIMENSIONS



Série Series	Type	Dimensions (mm/in)					Alésage / Bore (in)	
		A	B	C	D	E	Min.	Max.
CXL050	1	28/1.1	43/1.7	11/0.47	15/0.6	-	3/16"	5/8"
CXL070	1	35/1.4	50/2.0	12/0.50	19/0.7	-	3/16"	3/4"
CXL075	1	45/1.8	54/2.2	12/0.50	21/0.8	-	3/16"	1"
CXL090	1	54/2.1	54/2.2	12/0.50	21/0.8	-	3/16"	1-1/8"
CXL095	1	54/2.1	63/2.5	12/0.50	25/1.0	-	3/8"	1-1/8"
CXL100	1	64/2.5	88/3.5	18/0.73	35/1.4	-	7/16"	1-3/8"
CXL110	1	85/3.3	108/4.3	22/0.87	43/1.7	-	1/2"	1-7/8"
CXL150	1	96/3.8	115/4.5	25/1.00	45/1.8	-	5/8"	1-7/8"
CXL190	2	115/4.5	133/5.3	25/1.00	54/2.1	101/4.0	5/8"	2-1/4"
CXL225	2	127/5.0	153/6.0	25/1.00	64/2.5	108/4.3	3/4"	2-5/8"

NOMENCLATURE / ORDERING CODE

Demi-accouplement / Half-coupling				
CXL	100	-1	K1/4	-2S5/16
Série Series	Taille Size	Alésage Bore (in)	Clé (Ø alésage) Keyway (bore Ø) (in)	Vis de blocage Set screws (# x Ø)
CXL	050	3/8, 1/2, 5/8	K3/32 (3/8, 7/16) K1/8 (1/2) K5/32 (5/8) K3/16 (5/8, 3/4) K1/4 (7/8, 1, 1-1/8, 1-1/4) K5/16 (1-1/4, 1-3/8) K3/8 (1-3/8, 1-7/16, 1-1/2, 1-5/8, 1-3/4) K1/2 (1-7/8, 2-1/8, 2-1/4) K5/8 (2-3/8)	2S1/4 (2 x 1/4")
	070	3/8, 1/2 5/8, 3/4		
	075	3/8, 7/16, 1/2 5/8, 3/4, 7/8		
	090	1/2, 5/8, 3/4 7/8, 1		
	095	1/2, 5/8, 3/4 7/8, 1, 1-1/8		2S5/16 (2 x 5/16")
	100	1/2, 5/8, 3/4 7/8, 1, 1-1/8 1-1/4, 1-3/8		
	110	5/8, 3/4, 7/8, 1 1-1/8, 1-1/4 1-3/8, 1-7/16 1-1/2, 1-5/8		2S3/8 (2 x 3/8")
	150	1, 1-1/8, 1-1/4 1-3/8, 1-7/16 1-1/2, 1-5/8 1-3/4, 1-7/8		
	190	1-1/8, 1-1/4 1-1/2 1-7/8, 2-1/8		
	225	1-1/8, 1-1/4 1-3/8, 1-1/2 1-5/8, 1-3/4 2-1/8, 2-1/4 2-3/8		2S1/2 (2 x 1/2")

Croisillon / Spider	
N	100
Type	Taille Size
N (NBR Buna)	050, 070, 075, 090, 095 100, 110, 150, 190, 225
U (Urethane)	
H (Hytrel)	

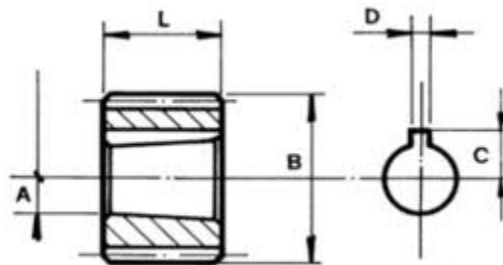
ACCOUPEMENT CANNELÉ / SPLINED COUPLING



Nos barres cannelés et demi-accouplements cannelés ou pour arbres coniques sont fabriqués en acier UNI 16 CrNi4/Pb et subissent un traitement thermique.

Our splined bars and our half-splined and tapered couplings are made of heat treated steel UNI 16 CrNi4/Pb.

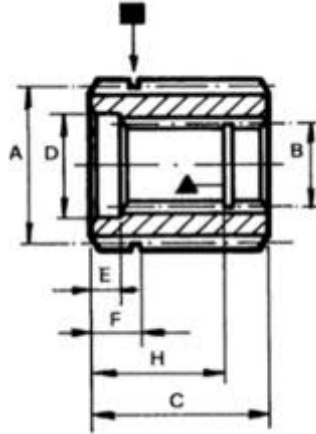
DEMI-ACCOUPEMENT / HALF-COUPLING



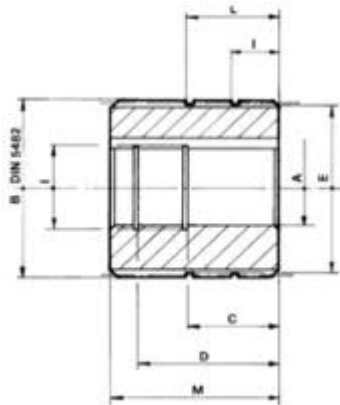
M Type 1:8	Code Canimex	Type d'arbre conique Tapered shaft type	B (DIN 5482) Profil (nb de dents) Profile(nb of teeth)	A (mm) (mm)	C (mm) (mm)	D (mm) (mm)	L (mm) (mm)
MB-81(10)	206659	PL10-81	20 x 17 (12)	8	5.7	2.4	14.5
MB-82(20)	145570	PL20-82	25 x 25 (14)	14.2	9.3	3.17	22
MB-82(30,32,30D)	188482	PL20-82	35 x 31 (18)	14.2	9.7	3.17	22
MB-83(30,32,30D)	145579	PL30-83	35 x 31 (18)	18.7	12.5	4	26

Note : Toutes les dimensions sont en millimètres
Note : All dimensions are in millimetres

DEMI-ACCOUPLMENT / HALF-COUPLING



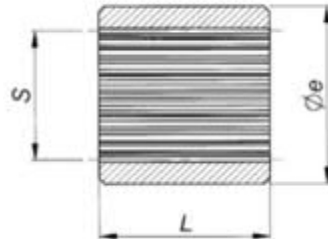
M SAE cannelé splined SAE	Code Canimex	Type d'arbre cannelé Splined shaft type	A (DIN 5482) Profil (nb de dents) Profile(nb of teeth)	B - SAE Nb. de dents Nb of teeth	F (mm) (mm)	C (mm) (mm)
MB-03(20)	207678	PL20-03	25 x 22 (14)	9	5	20
MB-03(20)	216122	PL20-03	25 x 22 (14)	9	5	30
MB-03(30,32,30D)	188480	PL20/30-03	35 x 31 (18)	9	5	45
MB-04(30,32,30D)	145577	PL20/30-04	35 x 31 (18)	13	5	50
MB-05(30,32,30D)	145578	PL30-05	35 x 31 (18)	15	7	50
MB-07(30,32,30D)	207679	PL20-07	35 x 31 (18)	11	5	40
MB-04(35,35D)	155469	PL20/30-04	40 x 36 (20)	13	5	35
MB-04(35D,MLT,42)	174527	PL20/30-04	40 x 36 (20)	13	5	40
MB-05(35D,MLT,42)	200594	PL30-05	40 x 36 (20)	15	5	40
MB-06(35D,MLT,42)	163508	KP/HD30-06	40 x 36 (20)	14	5	40



M SAE à clé keyed SAE	Code Canimex	Type d'arbre à clé Keyed shaft type	A (DIN 5482) Profil (nb de dents) Profile(nb of teeth)	B - SAE Diamètre Diameter	D (mm) (mm)	C (mm) (mm)
MB-32(30,32,30D)	188479	PL20/30-32	35 x 31 (18)	7/8	14	48
MB-49(30,32,30D)	188478	PL20-49	35 x 31 (18)	3/4	13	48

Note : Toutes les dimensions sont en millimètres
 Note : All dimensions are in millimetres

ACCOUPLMENT / COUPLING



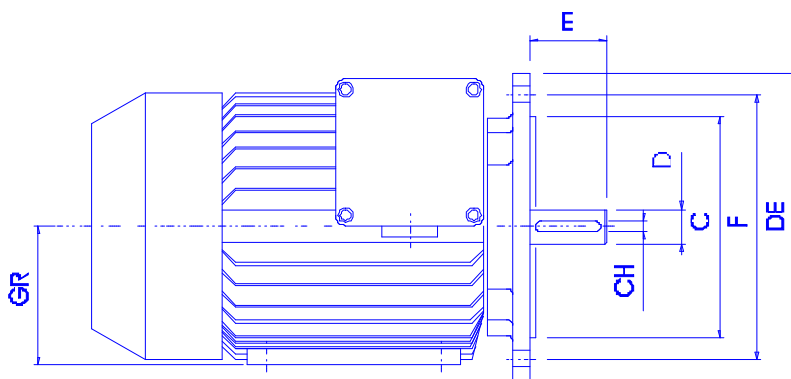
M SAE cannelé splined SAE	Code Canimex	Type d'arbre cannelé Splined shaft type	S Profil (nb de dents) Profile(nb of teeth)	E (mm) (mm)	L (mm) (mm)
M-03-30/40	218574	PL20-03	16/32"DP (9)	30	40
M-04-35/40	218575	PL20/30-04	16/32"DP (13)	35	40
M-05-40/50	218576	PL/KP/HD30-05	16/32"DP (15)	40	50
M-06-55/60	218577	KP/HD-06	16/32"DP (914)	55	60
M-6B-40/45	218578	M+S 1"-splined	SAE 6B	40	45

Note : Toutes les dimensions sont en millimètres

Note : All dimensions are in millimetres

| BH-EE & GE SÉLECTION & CODE / SELECTION & CODE

DIMENSIONS DU MOTEUR MÉTRIQUE IEC / IEC METRIC MOTOR DIMENSIONS



Série IEC IEC series	1500 rpm			Dimensions (mm)					
	Puissance / Power		Torque	D	E	CH	C	F	DE
	kW	HP	T (Nm)						
63	0,12 / 0,18	0,16 / 0,25	0,88 / 1,3	11	23	4	95	115	140
71	0,25 / 0,37	0,35 / 0,5	1,8 / 2,5	14	30	5	110	130	160
80	0,55 / 0,75	0,75 / 1	3,7 / 5,1	19	40	6	130	165	200
90	1,1 / 1,5	1,5 / 2	7,5 / 10	24	50	8	130	165	200
100	2,2 / 3	3 / 4	15 / 20	28	60	8	180	215	250
112	4	5,5	27	28	60	8	180	215	250
132	5,5 / 7,5	7,5 / 10	36 / 49	38	80	10	230	265	300
160	11 / 15	15 / 20	72 / 98	42	110	12	250	300	350
180	18,5 / 22	25 / 30	121 / 144	48	110	14	250	300	350
200	30	40	196	55	110	16	300	350	400

BH-EE & GE SÉLECTION & CODE / SELECTION & CODE

NOMENCLATURE BH-EE / BH-EE ORDERING CODE



BH	-EE	200	-E2	-95	-H
Série Series	Moteur Motor	Taille moteur Motor size	Flasque Flange	Longueur Length Face-Face (mm)	Version
BH	EE Métrique Metric Horizontal	140 (63) 160 (71) 200 (80 et/and 90) 250 (100 et/and 112) 300 (132) 350 (160 et/and 180) 400 (200)	E7 (gr.1) E1 (gr.1) E2 (gr.2) E3 (gr.3) E4 (gr.4) S1 (SAE"A", 2 B) S3 (SAE"B", 2/4 B) S8 (SAE"C", 2/4 B)	95	H (Standard)

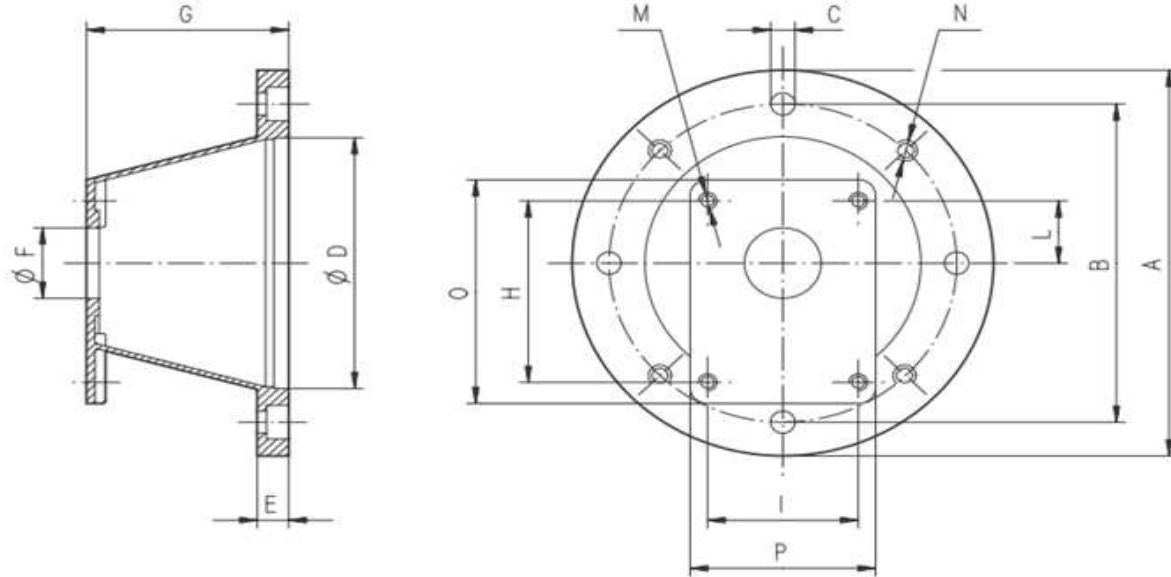
NOMENCLATURE GE / GE ORDERING CODE



GE	24	-82
Série Series	Taille Size	Arbre Shaft
GE	11 (63)	86, 81
	14 (71)	86, 81
	19 (80)	86, 81, 82, 31, 32
	24 (90)	86, 81, 82, 83, 31, 32
	28 (110-112)	86, 81, 82, 83, 31, 32

GE	24	-82
Série Series	Taille Size	Arbre Shaft
GE	38 (132)	82, 83, 84, 31, 32
	42 (160)	82, 83, 84, 31, 32, 34
	48 (180)	82, 83, 84, 31, 32, 34
	55 (200)	83, 84, 32, 34

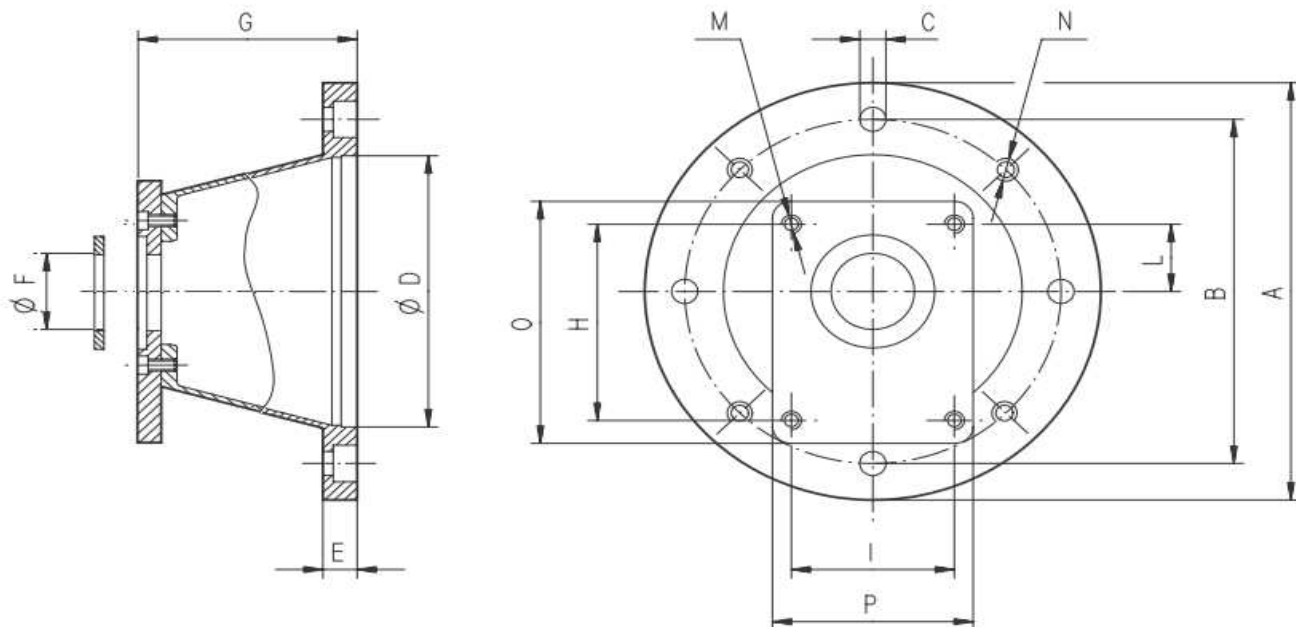
AVEC FLASQUE EUROPÉENNE / WITH EUROPEAN FLANGE



Type	Moteur Motor	P (kW)	Dimensions (mm)									
			A	B	C	D	E	F	G	H	I	
EE140	E7	63	0.16-0.25	140	115	9.5	95	11	30	60	73	56
EE160		71	0.35-0.5	160	130		110	14		70		
EE200		80-90	0.75-2.0	200	165	11.5	130	15		95		
EE250		100-112	3.0-5.5	250	215	14	180	21		105		
EE140	E1	63	0.16-0.25	140	115	9.5	95	11	25.4	60	72	52
EE160		71	0.35-0.5	160	130		110	14		70		
EE200		80-90	0.75-2.0	200	165	11.5	130	15		95		
EE250		100-112	3.0-5.5	250	215	14	180	21		105		
EE200	E2	80-90	0.75-2.0	200	165	11.5	130	15	36.5	95	96.2	71.5
EE250		100-112	3.0-5.5	250	215	14	180	21		105		
EE300		132	7.5-12.5	300	265		230			143		
EE350		160-180	15.0-30.0	350	300	18	250	15		178		
EE250	E3	100-112	3.0-5.5	250	215	14	180	213	50.8	115	128	98
EE300		132	7.5-12.5	300	265		230			143		
EE350		160-180	15.0-30.0	350	300	18	250			25		
EE300	E4	132	7.5-12.5	300	265	14	230	21	60.3	143	149.4	114.3

Type	Dimensions (mm)					
	L	M	N	O	P	
EE140	24.5	M6	M8	90	69	
EE160			M10			
EE200			M12	118	86	
EE250			M12			
EE140	26.5	M6	M8	90	69	
EE160			M10			
EE200			M12	118	86	
EE250			M12			
EE200	32.2	M8	M10	118	86	
EE250			M12			
EE300			M16	170	120	
EE350			M16	-	-	
EE250	42	M10	M12	170	120	
EE300			M16			
EE350			M16	-	-	
EE300	E4	49.3	M10	M12	180	158

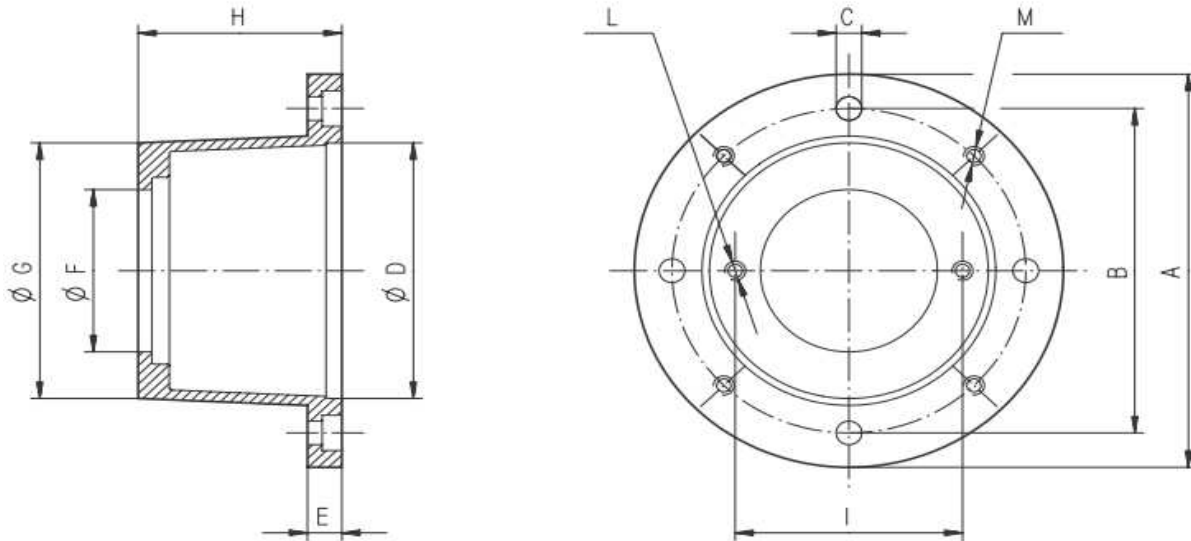
AVEC FLASQUE EUROPÉENNE / WITH EUROPEAN FLANGE



Type	Moteur Motor	P (kW)	Dimensions (mm)									
			A	B	C	D	E	F	G	H	I	
EE400	E3	200	40.0	400	350	18	300	25	50.8	188	128	98
EE350	E4	160-180	15.0-30.0	350	300	18	250	25	60.3	188	149.4	114.3
EE400		200	40.0	400	350		300					

Type		Dimensions (mm)				
		L	M	N	O	P
EE140	E3	42	M10	M16	272	247
EE160	E4	49.3	M10	M16	230	175
EE200					272	247

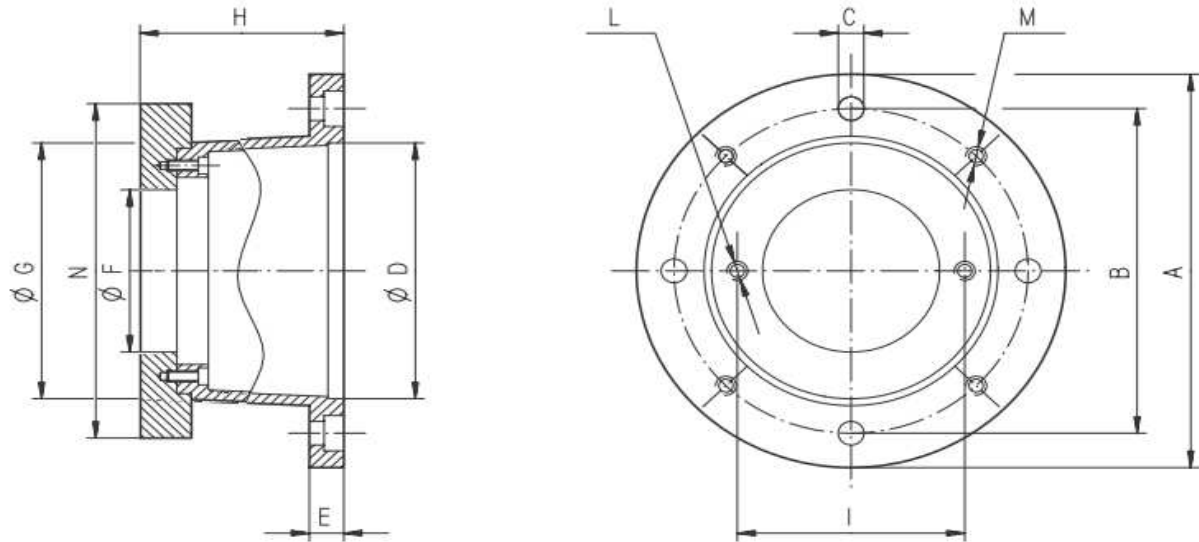
AVEC FLASQUE SAE / WITH SAE FLANGE



Type	Moteur Motor	P (kW)	Dimensions (mm)									
			A	B	C	D	E	F	G	H	I	
EE200	S1	80-90	0.75-2.0	200	165	12	130	16	82.55	130	95	106
EE250		100-112	3.0-5.5	250	215	14	180	21		176	112	
EE300		132	7.5-12.5	300	265	18	230	25		230	130	
EE350		160-180	15.0-30.0	350	300	18	250	25		240	178	
EE200	S3	80-90	0.75-2.0	200	165	12	130	16	101.6	130	95	146
EE250		100-112	3.0-5.5	250	215	14	180	21		176	136	
EE350		160-180	15.0-30.0	350	300	18	250	25		240	178	
EE300	S8	132	7.5-12.5	300	265	14	230	21	127	230	170	181
EE350		160-180	15.0-30.0	350	300	18	250	25		240	195	
EE400		200	40	400	350	18	300	25		235	206	

Type	Dimensions (mm)	
	L	M
EE200	S1	M10
EE250		M12
EE300		M16
EE350		M16
EE200	S3	M10
EE250		M12
EE350		M16
EE300	S8	M12
EE350		M16
EE400		M16

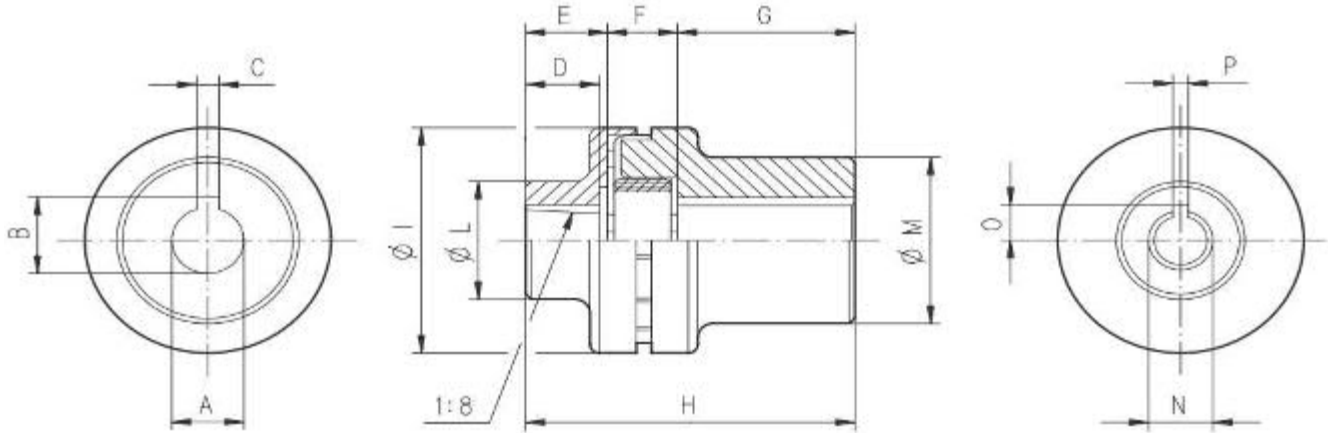
AVEC FLASQUE SAE / WITH SAE FLANGE



Type	Moteur Motor	P (kw)	Dimensions (mm)										
			A	B	C	D	E	F	G	H	I		
EE300	S3	132	7.5-12.5	300	265	14	230	21	101.6	220	147	146	
EE400		200	40	400	350	18	300	25			237		190
EE450		225	50.0-60.0	450	400		350						220
EE450	S8	225	50.0-60.0	450	400	18	350	25	127	237	235	181	

Type		Dimensions (mm)		
		L	M	N
EE300	S3	M12	M12	170
EE400			M16	247
EE450			M16	247
EE450	S8	M16	M16	247

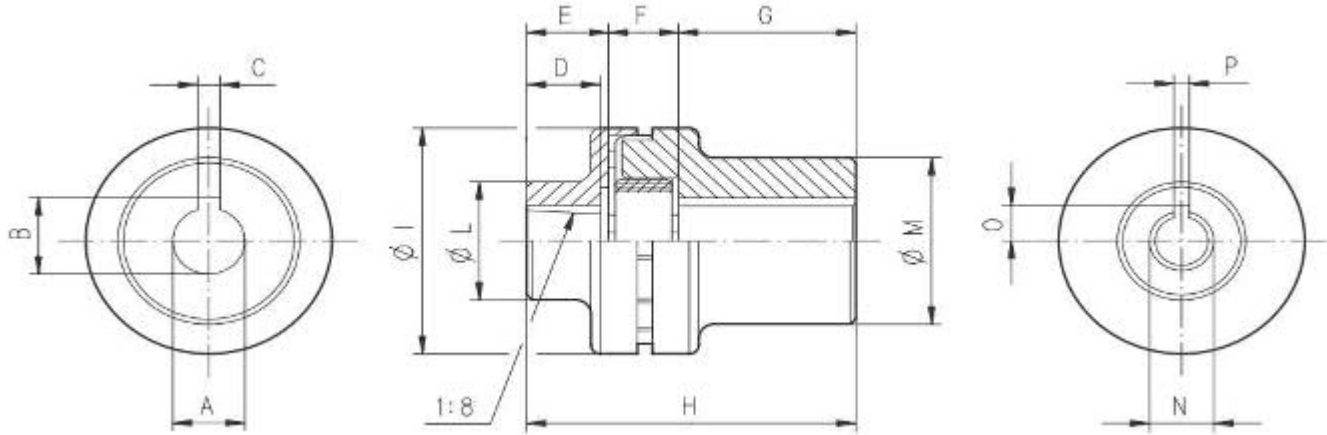
ARBRE CONIQUE EUROPÉEN 1:8 / 1:8 EUROPEAN TAPERED SHAFT



Type	Moteur Motor	P (kW)	Dimensions (mm)										
			A	B	C	D	E	F	G	H	I		
GE11-	86	63	0.16-0.25	11	12.8	4	18.5	17	16	19	52	48	
GE14-		71	0.35-0.5	14	16.3	5				29	62		
GE19-		80	0.75-1.0	19	21.8	6				54	87		
GE24-		90	1.5-2.0	24	27.3	8				47.5	87		
GE28-		100-112	3.0-5.5	28	31.3	8				57.5	97		
GE11-	81	63	0.16-0.25	11	12.8	4	15	17	16	19	52	48	
GE14-		71	0.35-0.5	14	16.3	5				29	62		
GE19-		80	0.75-1.0	19	21.8	6				54	87		
GE24-		90	1.5-2.0	24	27.3	8				47.5	87		
GE28-		100-112	3.0-5.5	28	31.3	8				57.5	97		
GE19-	82	80	0.75-1.0	19	21.8	6	23	21.5	18	47.5	87	65	
GE24-		90	1.5-2.0	24	27.3	8				57.5	97		
GE28-		100-112	3.0-5.5	28	31.3	8				88	135		
GE38-		132	7.5-12.5	38	41.3	10				27	20		86
GE42-		160	15.0-20.0	42	45.3	12				34	24		110
GE48-	180	25.0-30.0	48	51.8	14								

Type		Dimensions (mm)					Torque (Nm)	
		L	M	N	O	P		
GE11-	86	30	30	13.9	8.55	3.0	6.86	
GE14-			38					
GE19-			48					
GE24-			34					53
GE28-								
GE11-	81	30	30	9.7	5.65	2.4	6.86	
GE14-			38					
GE19-			48					
GE24-			34					53
GE28-								
GE19-	82	34	42	17.2	9.90	3.2	38.2	
GE24-			48					
GE28-			53					
GE38-			48					73
GE42-			64					84
GE48-		100				210		

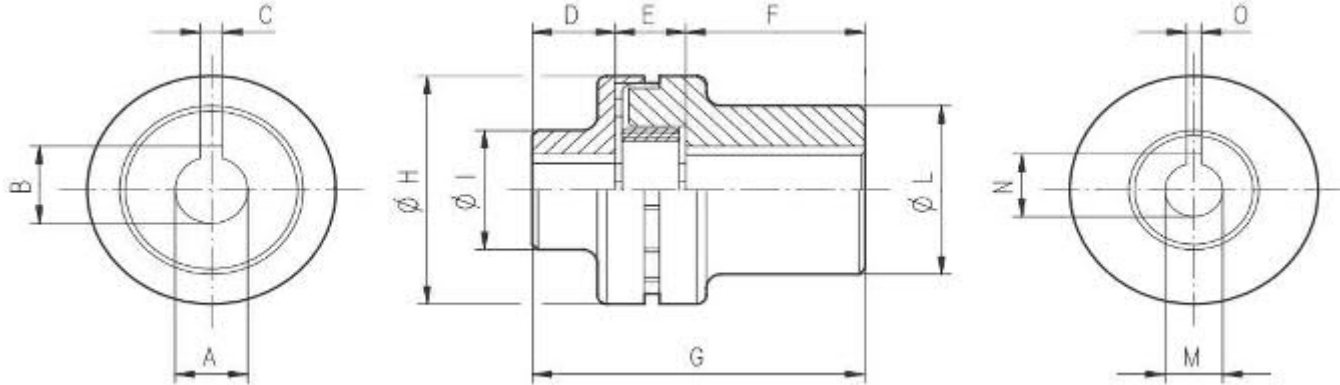
ARBRE CONIQUE EUROPÉEN 1:8 / 1:8 EUROPEAN TAPERED SHAFT



Type	Moteur Motor	P (kW)	Dimensions (mm)										
			A	B	C	D	E	F	G	H	I		
GE24-	83	90	24	27.3	8	28	48	20	48	116	86		
GE28-		100-112	3.0-5.5	28			31.3		27	60		107	
GE38-		132	7.5-12.5	38			41.3		10	88		135	
GE42-		160	15.0-20.0	42	45.3		12	34	24	110	168	108	
GE48-		180	25.0-30.0	48	51.8		14			176			
GE55-		200	40.0	55	59.3		16			206			
GE60-	225	50.0-60.0	60	64.4	18	37	29	140	206	143			
GE38-	84	132	38	41.3	10	35	34	24	77	135	108		
GE42-		160	15.0-20.0	42	45.3		12		42	24		110	176
GE48-		180	25.0-30.0	48	51.8		14					206	
GE55-		200	40.0	55	59.3		16	29			140	206	143
GE60-		225	50.0-60.0	60	64.4		18	37	29	140	206	143	

Type	Dimensions (mm)					Torque (Nm)		
	L	M	N	O	P			
GE24-	83	55	55	22.2	12.5	4	87.3	
GE28-		48						73
GE38-		64						84
GE42-		75	100				725	
GE55-			137					
GE60-			73					
GE38-	84	64	25.6	15	4.76	210		
GE42-							84	
GE48-							100	
GE55-		75				137	725	
GE60-								

ARBRE SAE / SAE SHAFT



Type	Moteur Motor	P (kW)	Dimensions (mm)									
			A	B	C	D	E	F	G	H	I	
GE19-	31	80	19	21.8	6	21.5	18	47.5	87	65	34	
GE24-		90	1.5-2.0	24	27.3							8
GE28-		100-112	3.0-5.5	28	31.3	10	28	57.5	104	86	48	
GE38-		132	7.5-12.5	38	41.3	12	20	80	122			
GE42-		160	15.0-20.0	42	45.3	14	34	24	110	168	108	64
GE48-		180	25.0-30.0	48	51.8	16	42	29	140	209	143	75
GE19-	32	80	19	21.8	6	35	18	47.5	101	65	42	
GE24-		90	1.5-2.0	24	27.3							8
GE28-		100-112	3.0-5.5	28	31.3	10	50	57.5	126	86	55	
GE38-		132	7.5-12.5	38	41.3	12	20	80	140			
GE42-		160	15.0-20.0	42	45.3	14	34	24	110	168	108	64
GE48-		180	25.0-30.0	48	51.8	16	42	29	140	209	143	75
GE55-	200	40.0	55	59.3	18	52	29	140	221	143	75	
GE60-	225	50.0-60.0	60	64.4	18	52	29	140	221	143	75	
GE42-	34	160	42	45.3	12	48	24	110	182	108	64	
GE48-		180	25.0-30.0	48	51.8							14
GE55-		200	40.0	55	59.3	16	55	189				
GE60-		225	50.0-60.0	60	64.4	18	52	140	221	143	75	

Type	Dimensions (mm)			Torque (Nm)
	L	M	N	
GE19-	42	15.88	17.7	38.2
GE24-	48			
GE28-	53			
GE38-	73			
GE42-	84			
GE48-	100			
GE19-	42	22.22	25.0	38.2
GE24-	48			
GE28-	53			
GE38-	73			
GE42-	84			
GE48-	100			
GE55-	137	31.75	35.5	210
GE60-	137			
GE42-	84			
GE48-	100			
GE55-	137	31.75	35.5	210
GE60-	137			

NOTES TECHNIQUES / TECHNICAL NOTES

DIMENSION DES FILETS / THREADS SIZE

SAE		
Filets Threads	Dimensions	Code
SAE4	7/16-20 UNF	OZ
SAE6	9/16-18 UNF	OA
SAE8	3/4-16 UNF	OB
SAE10	7/8-14 UNF	OC
SAE12	1-1/16-12 UNF	OD
SAE14	1-3/16-12 UNF	OE
SAE16	1-5/16-12 UNF	OF
SAE20	1-5/8-12 UNF	OG
SAE24	1-7/8-12 UNF	OH
SAE32	2-1/2-12 UNF	OI
SAE48	3-3/8-12 UNF	OJ

NPT		
Filets Threads	Dimensions	Code
NPT 1/8	1/8"-27	NA
NPT 1/4	1/4"-28	NB
NPT 3/8	3/8"-18	NC
NPT 1/2	1/2"-14	ND
NPT 3/4	3/4"-14	NE
NPT 1	1" - 11-1/2	NF
NPT 1-1/4	1-1/4" - 11-1/2	NG
NPT 1-1/2	1-1/2" - 11-1/2	NH
NPT 2	2" - 11-1/2	NL
NPT 2-1/2	2-1/2" - 8	NM
NPT 3	3" - 8	NN
NPT 4	4" - 8	NO
NPT 6	6" - 8	NQ

Tube Hosebarb	
Dimensions	Code
1"	TF
1-1/4"	TG
1-1/2"	TH
2"	TL

CONVERSION

Pression / Pressure	
1 psi = 0,0689655 bar	
psi	bar
100	6,9
500	34,5
650	44,8
1000	69,0
1500	103,5
2000	137,9
2250	155,2
2500	172,4
2750	189,7
3500	241,4
4000	275,9
5000	344,8

Débit / Flow	
1 gpm = 3,785 lpm	
gpm	lpm
0,5	1,9
1	3,8
2	7,6
3	11,4
4	15,1
5	18,9
10	37,8
15	56,8
20	75,7
30	113,6
40	151,4
75	283,9

NOTES TECHNIQUES / TECHNICAL NOTES

CONVERSION

Puissance / Power	
1 hp = 0,746 kw	
hp	kw
0,5	0,37
1	0,75
2	1,49
3	2,24
4	2,98
5	3,73
10	7,46

Puissance / Power	
1 hp = 0,746 kw	
hp	kw
15	11,19
20	14,92
25	18,65
30	22,38
40	29,84
50	37,30
75	55,95

FORMULES / FORMULAS

UNITÉS ANGLAISES / ENGLISH UNITS

$$Q_{th} = \frac{D \times N}{231}$$

$$HP_{th} = \frac{Q \times P}{1714} = \frac{T \times N}{5252}$$

$$T_{th} = \frac{D \times P}{75.4}$$

$$N_{th} = \frac{Q \times 231}{D} = \frac{HP \times 5252}{T}$$

Q = Débit / Flow (gpm)

D = Cylindrée / Displacement (in³/r)

N = Vitesse de rotation / Speed (rpm)

P = Pression / Pressure (psi)

HP = Puissance / Power (hp)

T = Couple / Torque (lb-ft)

UNITÉS MÉTRIQUES / METRIC UNITS

$$Q_{th} = \frac{D \times N}{1000}$$

$$HP_{th} = \frac{Q \times P}{600} = \frac{T \times N}{9543}$$

$$T_{th} = \frac{D \times P}{62.83}$$

$$N_{th} = \frac{Q \times 1000}{D} = \frac{HP \times 9543}{T}$$

Q = Débit / Flow (lpm)

D = Cylindrée / Displacement (cm³/r)

N = Vitesse de rotation / Speed (rpm)

P = Pression / Pressure (bar)

HP = Puissance / Power (kW)

T = Couple / Torque (Nm)

EFFICACITÉS POUR POMPES HYDRAULIQUES / EFFICIENCIES FOR HYDRAULIC PUMPS

$$Q = Q_{th} \times \eta_v$$

η_v = Efficacité volumétrique / Volumetric efficiency = 0.97

$$T = \frac{T_{th}}{\eta_{hm}}$$

η_{hm} = Efficacité hydro-mécanique / Hydro-mechanical efficiency = 0.88

$$HP = \frac{HP_{th}}{\eta_t}$$

η_t = Efficacité totale / Overall efficiency = 0.85

GARANTIE

Canimex Inc. ne sera pas responsable des délais occasionnés par les exigences du distributeur, les difficultés ouvrières, les dommages à l'entrepôt, les accidents de toutes sortes, les fléaux de la nature, le manque de marchandises, les décisions gouvernementales ou toute autre cause de force majeure. La responsabilité de Canimex Inc. sera limitée à la garantie émise par le fabricant. La garantie de Canimex Inc. concernant tous les produits hydrauliques ne saurait en aucun cas excéder celle du fabricant. Ces produits sont garantis contre tout défaut pour une période d'un an à compter de la date de facturation de ces produits. En regard des produits qui auront été jugés défectueux pendant cette période, notre seule responsabilité est de remplacer ces produits sans frais, F.A.B. notre entrepôt. Cette garantie ne s'applique pas si le défaut est dû à un emploi abusif; à la négligence (incluant mais non limité à un mauvais entretien ou à un entreposage inadéquat); à un accident; à une mauvaise installation; à une modification (incluant mais non limité à l'utilisation de pièces non conformes); à un mauvais ajustement ou à une mauvaise réparation; à une huile inadéquate; à la détérioration due à une réaction chimique; à l'usure due à la présence d'un produit. Aucune de ces circonstances ne saurait constituer un défaut au sens de la garantie. Canimex Inc. ne peut être tenue responsable pour un dommage quelconque incluant ceux de nature accidentelle ou les conséquences d'un défaut. Canimex Inc. ne sera pas responsable pour tout délai causé par un défaut quelconque, ni pour les réparations effectuées par autrui. Les réparations faites par quelqu'un d'autre que Canimex Inc. ne saurait lier Canimex Inc., et rendront toutes les garanties nulles et sans effet.

WARRANTY

Canimex Inc. shall not be responsible for delays caused by distributor's request, labour troubles, damage to warehouse, accidents of an kind, acts of God, shortage in merchandise, governmental regulations or other causes similar or otherwise beyond Canimex Inc.'s control. Canimex Inc.'s responsibility shall be limited to the warranty of the manufacturer. Canimex Inc.'s warranty regarding all hydraulic products shall not exceed manufacturer's warranty. Those products are guaranteed against defects in workmanship and material for the period of one year upon invoicing goods. As to products or parts thereof, which Canimex Inc. finds to have been defective during the warranty period, Canimex Inc.'s sole responsibility hereunder shall be to replace the defective hydraulic parts without charge, F.O.B. Canimex Inc.'s warehouse. This warranty shall not apply to any product which has been subjected to misuse; misapplication, neglect (including but not limited to improper maintenance and storage); accident, improper installation, modification (including but not limited to use of unauthorized parts of attachment), adjustment or repair; inappropriate type of oil; deterioration by chemical action and wear, caused by the presence of abrasive materials, and/or by regular use of the product. None of these circumstances shall constitute a defect pertaining to the mentioned warranty. Canimex Inc. is not liable for damages of any sort whatsoever, including incidental or consequential damages. Canimex Inc. will not be liable for delays caused by said defects and will not be responsible for work or repairs done by others will automatically void the guarantee.



Chez CANIMEX, nous redéfinissons les fondements du service, jour après jour.

Les produits de qualité que nous concevons, produisons, assemblons et importons sont le fruit de notre implication proactive.

C'est plus que notre manière de fonctionner. C'est la manière dont nous aimons fonctionner. C'est ce qui fait toute la différence pour nos clients – et pour nous.



Canimex head office

At CANIMEX we redefine the meaning of service every day.

The top-quality products we import, design, assemble and produce are supported by our proactive involvement.

More than just the way we do business. It's the way we like to do business. And that makes all the difference in the world to our customers – and to us.

**Division Hydraulique
et Électronique**

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